

CLEAN AIR SOLUTIONS DYNABRADE'S FAMILY OF DUST COLLECTION SYSTEMS & SOLUTIONS



WE LISTEN. WE OBSERVE. WE OPTIMIZE.

ABOUT US

Mission Statement

WE LISTEN. WE OBSERVE. WE OPTIMIZE.

We design high-guality tools and innovative solutions to improve the operator's environmental safety, process time, and finishes which reduces our customers' costs. We strive to have a positive and meaningful impact for all of our stakeholders: Our Customers, Employees, Shareholders, and Community.

Vision Statement

The first choice for abrasive power tools and process solutions, today and tomorrow!

Who We Are

Dynabrade has earned a reputation for excellence and a position of leadership in the innovative design and manufacturing of unique portable pneumatic abrasive power tools, related accessories, and dust collection. With our total systems solutions offerings, we are able to meet the specific needs of many industries. Our products are used in a variety of applications on nearly any material that requires surface preparation and finishing. We are easy-to-do business with and supply these products quickly to customers through a worldwide network of professional distributors.

Customer Service

Dynabrade's Customer Service staff has just one important job – to make sure that you are completely satisfied with your order and service. Our Customer Service Department is staffed with highly trained people, ready to serve you in any way they can, from order taking to technical service to rush shipments! In short, our commitment to customer service is to satisfy our customers by serving them well. If we can help or improve in any way, we'd like to hear from you.



Free Demonstration Policy

We can arrange a no-obligation demonstration in your facility on most of our products. It is a sure way to see that the product is best suited to your application and to see the time, labor and cost-saving advantages of Dynabrade products. Contact your local Dynabrade distributor to arrange an in-plant demonstration.

Dust Collection

Dust created through the manufacturing process has the potential to significantly impact the health of the tool operator through skin contact, entering of the eyes, or through inhalation. Dynabrade Clean Air Solutions are designed as the best-in-class when speaking to a manufacturer's dust abatement plan. Our systems are certified to capture both metallic and non-metallic dusts as they are created. Seizing airborne particulates before they can enter the atmosphere is the best way to prevent dust migration throughout a facility and its manufacturing work cells.





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DYNABRADE VACUUM SYSTEMS CLEAN AIR SOLUTIONS FOR HEALTH. SAFETY & COST SAVINGS

The Dynabrade Clean Air Solutions initiative consists of Industrial Vacuums, Downdraft tables and accessories that are designed to effectively and safely capture dust created throughout the course of manufacturing processes.

Dynabrade Sanding Systems tackle a variety of applications from everyday shop cleanup to demanding sanding applications. The combination of multi-stage HEPA filtration, vacuum hose conductivity and certified Division I and Division II vacuums distinguish Dynabrade from competitors. Downdraft systems further contribute to an optimal work environment by assuring the efficient and safe capture of various workplace dusts when working on large or oddly shaped pieces. Beyond cleanliness and safety, manufacturers using Dynabrade clean air solutions realize significant savings in abrasive spend, process time improvements, personal protective equipment and other costs savings associated with rework.

On the plant or shop floor operators enjoy the ease of maintenance, mobility, ergonomics and "plug n' play" compatibility with vacuum-ready tools. Maintaining Raptor Vacs® at peak efficiency is simple with easy-access filters and bags that save time when compared with Central Vacuum Systems that often require facility wide maintenance. Cart-mounted vacuums, lengthy power cord and vacuum hoses each contribute to providing operators with superior mobility when navigating around large or elevated workpieces. Vacuum hose assemblies as narrow as 3/4" connect to Dynabrade air tools reducing weight and strain on an operator as he or she works.

Dynabrade clean air solutions are productivity and safety enhancing tools that have an immediate impact on the shop floor and provide long-term cost savings for manufacturers when implemented in a manufacturing process.



HEALTH – Breathing Clean Air

- The manufacturing facilities $(\mathbf{1})$ responsibilitv
- Utilizing the Particle Count Meter to define the level of concern
- Breathe Easy with Dynabrade's (3) **Clean Air Solutions**

SAFETY - Eliminating Opportunity For Explosions

Clearly defining the risks

(1)

(2)

3

Certified vs Non-Certified, the proof is in the certification

- Breaking the product line down by Class, Division and Group
- Plug-n-Play systems with our \mathbf{A} extensive array of dust collection tools

COST SAVINGS - Save Money & Improve Production Process

- Abrasive life and change out time $(\mathbf{1})$
- Keeping the work surface clean, (2)resulting in less re-work
- Less down-time cleaning work-cells and facility
- Preventing the dust from causing (4) other financial heartache
- Avoiding OSHA fines (5)



THE MANUFACTURING **FACILITIES RESPONSIBILITY**

IT'S THE LAW: THERE IS A GENERAL DUTY ON ALL EMPLOYERS TO PROTECT THE HEALTH, SAFETY AND WELFARE OF THEIR WORKERS AND THE PUBLIC.

The 5 GROUPS that monitors these expectations are as follows:

- 1 U.S. Department of Labor
- 2 Occupational Safety and Health Administration
- 3 Directorate of Standards and Guidance
- 4 Office of Safety Systems
- 5 Chemical/Dust Safety and Hazards Investigation Board (CSB)

The above five governing bodies have clearly defined, that removing dust from an operators surroundings is crucial in providing a safe and healthy work environment.

BREATHE EASY WITH DYNABRADE CLEAN AIR SOLUTIONS

Dynabrade works hand in hand with manufacturers in need of Clean Air Solutions for specific environments. In addition to the type of dust being captured. The Raptor Vac[®] family plays a critical role from ordinary to sensitive areas with specialized or required methods of capture. Dynabrade is prepared with solutions for woodworkers and solid surface manufacturers requiring HEPA filtration for fine dust, or metalworkers and automotive technicians who require certified vacuums of a specific Class, Division and Group.

HEALTH

Dust created through the manufacturing process has the potential to significantly impact the health of any tool operator. Whether through skin contact, by entering the eyes, or through inhalation. Dynabrade clean air solutions are designed as the most complete systems in a manufacturer's dust abatement

plan because they capture metallic or non-metallic dusts as they are created. Seizing airborne particulates before they can enter the atmosphere is the



best way prevent dust migration throughout a facility and beyond manufacturing areas.

DEFINE LEVEL OF CONCERN BY UTILIZING PARTICLE COUNT METER

Of the many resources available to manufacturers when selecting the correct clean air solution for their circumstances: being equipped with precise knowledge of the material is critically important. Some particulates are generally harmless, other dusts or mixtures can be hazardous or even volatile. Dynabrade supports the position of the National Fire Protection Agency outlined in NFPA 652 requiring dust testing

for all facilities that process, handle, convey or manufacture combustible dusts. Analyzing the material being captured and understanding



its composition will direct manufacturers to the specific Dynabrade Clean Air Solution for their dust abatement plan. With the assistance of our Dynabrade Representative and our Particle Count Meter, we can help define the level of concern and show clear results with Dynabrade's Clean Air Solutions.

SAFETY: CLEARLY DEFINING THE RISKS

The first step to defining dust risks in a facility is performing a Dust Hazard Analysis. Identifying the composition of the dust(s) will inform manufacturers of potential risks such as explosions, fires, and respiratory hazards. The NFPA specifies Class locations and further explains Division circumstances containing hazardous Groups of gases, liquids, dusts, fibers and vapors. Prepared with a Dust Hazard Analysis manufacturers can make sound decisions as they evaluate their current housekeeping practices, workflow processes, and safety procedures against outlined NFPA recommendations. Armed with the knowledge from the Dust Hazard Analysis manufacturers can establish, document and implement best practices for a dust abatement plan and a healthy and safe work environment.



RISKS OF A NON-CERTIFIED PRODUCT

WHAT ARE THE STEPS TO ENSURE THAT YOUR DUST COLLECTION SYSTEMS BECOME A "TRULY" CERTIFIED PRODUCT?

- 1 NFPA Develops the standards for fire protection. Develop your product from the NFPA requirements for dust collection. (Examples: NFPA 484, NFPA 70)
- 2 Testing labs to certify the product, ensuring it meets NFPA certification. Your product must be tested, approved and filed. All equipment must be tagged accordingly with the Class, Division and Group with which the equipment meets certification.
- 3 Police the standards and equipment associated to the process. OSHA monitors the equipment to have proper tagging and ensures the product is certified by the 3rd party testing lab for safe use in a manufacturing facility.







ELMINATING THE SOURCE OF IGNITION

Whether you are working in a wood shop or metal working facility, there exists on every surface and every crevice a potential explosive danger. In this scenario it only takes a single spark to ignite a dust explosion. Dust is a by-product of many types of manufacturing processes and can range in size from large chip to fine dust. Regardless of its size, all dust is potentially combustible but it's the fine dust that can become an explosive hazard.

The conditions that exist to make fine dust explosive are as follows:

- 1 A source of ignition.
- **2** Fine dust is dispersed into the air.
- 3 The dispersion mixes the dust with oxygen.
- 4 Fully or partially contained structure or building.

As you review the pictures shown to the right, we are representing a non-certified conveyor belt motor which had an internal collision and caused a spark to exit the housing. This spark is now considered the "Source of Ignition" in what was a dust explosion in the final picture #4. While this single explosion can be deadly, it's the chain reaction of explosions that can cause great destruction throughout a facility. By going with Dynabrade's Class II, Division II (Non-Metallic Dust) or our Class II, Division I (Metallic Dust) Certified systems, we are ensuring that our equipment will NOT be the potential source of ignition.

Our systems have been designed to meet the NFPA Standards that have been developed for the proper and safe way to collect these hazardous dusts. These certified systems have been tested through a third party lab and have been approved for the use in these hazardous locations.

DYNABRADE'S ONLINE PRODUCT CONFIGURATOR

Metal Dust

Video

Use Dynabrade's Online Product Configurator to help you choose the right product for your dust collection needs.

Wood Dust **Explosions Video**

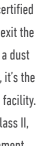


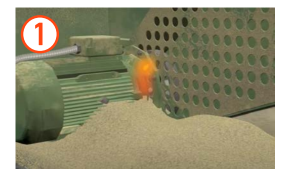




🗊 SCAN ME

🗊 SCAN ME











CSB Video

Library



SAVE MONEY & IMPROVE PRODUCTION

More and more frequently, informed manufacturers are adopting the use of clean air solutions to realize overall process improvements in their facility and for their employees. Improvements are realized in areas where manufacturers never considered there to be a need. Abrasives, rework, facility maintenance, secondary expenses and potential fines are all aspects of manufacturing where Dynabrade Clean Air Solutions can help.

EXTEND ABRASIVE-LIFE & LESSEN REPLACEMENT

Various Sanding applications generate dust. Non-Vacuum sanding will cause "loading" on the abrasive face which will cause the abrasive disc to wear faster. Capturing dust at the source with an Air Tool Dust Collection System will eliminate "loading" at the abrasive face and extend the effectiveness of the abrasive. It will also permit the abrasive to be used more effectively and completely. This will allow you to use 3 to 4 times fewer abrasives and less time changing abrasives, resulting in significant cost savings and a safer work environment.

CLEAN SURFACES MINIMIZE WORK DUPLICATION

The buildup of dust on a work surface or even just a dust nib can cause rework and extend manufacturing timelines. Repairing a swirl mark on your clear-coat or epoxy finish? There is a good chance it was caused by dust buildup. Dust can load on the disc or on the work surface and will leave a witness mark until the abrasive is changed and the work surface cleared of excessive buildup. Additionally, settling dust can be particularly difficult to manage. After a long day of sanding, airborne dust can settle on painted, stained, or clear coated surfaces and will migrate throughout a facility through ductwork spreading the problem to unrelated areas.





LESS TIME WASTED CLEANING FACILITY

Operating Vacuum Systems in work areas where dust is being generated can be most beneficial. Aside from the safety and work improvement objectives, you will also spend less time cleaning the work area at the end of the day. Dynabrade Portable Vacuum Systems allow the worker to use our vacuum systems anywhere in the workplace. This eliminates the need for vacuum ductwork and vacuum hoses throughout your facility. The vacuum system can be easily maintained by the operator, eliminating dry sweeping at clean up. OSHA is working to eliminate dry sweeping as an option for cleaning. Note the cost savings involved using Dynabrade Vacuum Systems, instead of sweeping.

- ✓ Average 261 work days.
- ✓ 1 worker/30 minutes cleaning per day.
- ✓ 130.5 hours cleaning per year.
- ✓ \$75 labor rate @ 130.5 hours.
- ✓ \$9,787.50 spent cleaning by worker.

Utilizing Dynabrade Vacuum Systems will result in immediate savings in labor costs.

PREVENT EXPENSES CAUSED BY DUST

Developing a dust abatement plan for your facility will have benefits beyond the production floor. Containing dust promotes a healthy workplace and can prevent personal injury and lost production time. Additionally, clean air solutions will reduce dependence on other safety equipment like dust masks, respirators and their filters. Capturing dust before it can become airborne protects sensitive equipment from settling dust, which can cause a short circuit in control panels requiring repairs and lost valuable production time.

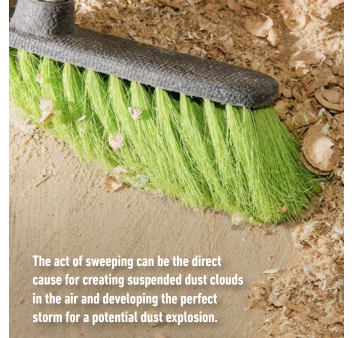
- Personal injury and reduced production.
- Equipment control board failures.
- ✓ Additional HVAC systems maintenance.

STAY OSHA COMPLIANT

The Occupational Safety and Health Administration (OSHA) has a heightened awareness to the risks and hazards that dusts present in the workplace. Some dusts are hazardous, some are flammable, and others are volatile when mixed. Dynabrade is committed to working with manufacturers who have identified dust as a potential hazard by supplying certified Clean Air Solutions for specific environments as well as for general purposes.



ENVIRONMENTS AS WELL AS





OSHA FINE SCHEDULE:

- 1 Other-Than-Serious-Violations Inspector discretion, up \$13,000.
- 2 Serious Violations Fine required up to \$13,000.
- 3 Repeated Violation Up to \$133,000.
- 4 Failure to Abate Prior Violation \$13,000 each day after remedy date.
- 5 Willful Violations Minimum \$9,500 up to \$133,000.
- 6 Willful Violations with Fatality Up to \$250,000 for responsible individual up to \$500,000 for Corporation - Up to 6 months jail.

DYNABRADE'S CONFIGURATOR CHOOSING THE RIGHT DUST COLLECTION SYSTEM

Your Responsibility

It is ultimately a company's responsibility to select the proper equipment in respect to safety. All facilities can be held accountable by one or all authorities having jurisdiction. OSHA, Local fire inspectors/officials and even your insurance company are good examples. Select the proper equipment that will ensure that your workers remain safe in their everyday work environments. Make sure you meet the mandates set forth by the NFPA and its policing agencies OSHA and Insurance Companies.

How Do I Choose?

Dynabrade has created a Configurator to help guide you to the right clean air solution. Knowing the degree of hazard your application poses is vital to finding the correct clean air solution. Dynabrade recommends performing a dust hazard analysis to find out if your dust is inert, combustible, or explosive.

Which is the best fit for your application? Source capture or Downdraft capture? Source capture uses portable vacuums connected to a shroud on a dust producing tool to capture dust at the source. This is typically the most efficient way to capture dust and should be the first choice

DOWNDRAFT SYSTEMS

Downdraft Tables capture and contain dust created by sanding wood, composites, plastics, fiberglass, and other solid surface materials. These tables are utilized most often when working with larger workpieces and when source capture vacuums do not apply.



USE OUR CONFIGURATOR QR CODES BELOW TO DISCOVER THE RIGHT PRODUCT FOR YOUR APPLICATION.

NON-METALLIC **DOWNDRAFT** >



Metal Capture, Downdraft Tables and Stations collect and contain dust created by sanding steel, stainless steel, aluminum and other metallic surface materials. These tables are utilized most often when working with larger workpieces and when source capture vacuums do not apply.



DOWNDRAFT CAPTURE

Downdraft capture uses a downdraft of air to capture dust from the area around a dust producing tool without a shroud. Downdraft capture is recommended where source capture is not possible or in combination with source capture dust collection systems.

USE OUR CONFIGURATOR QR CODE BELOW TO DISCOVER THE RIGHT PRODUCT FOR YOUR APPLICATION.

METALLIC **DOWNDRAFT** >

BREAKING THE PRODUCT DOWN BY CLASS, DIVISION & GROUP

Required industrial "housekeeping" best practices tend to be very specific. It is important to always understand local regulations, standards and recommendations when developing a dust abatement plan and introducing clean air solutions to a manufacturing process. The Raptor Vac® family of clean air solutions address ordinary vacuum locations and NFPA Class II, Division I and II locations as described below.

ORDINARY LOCATION

Also known as general purpose or unclassified areas, these locations are known to be free of hazardous or volatile dusts, fibers, gases, liquids and vapors. Vacuuming is the preferred method of "housekeeping" over sweeping or water wash-down.

CLASS II, DIVISION II LOCATION

One of following two situations must exist for an area to be considered a Class II. Division II location:

- 1 Combustible non-metallic dust will not normally be in suspension in the air in quantities sufficient to produce explosive or ignitable mixtures. Dust accumulations will normally be insufficient to interfere with the normal operation of electric equipment or other apparatus. Combustible dust may be in suspension in the air as a result of infrequent malfunctioning of handling or processing equipment.
- 2 Combustible dust accumulations on, or in the vicinity of the electric equipment may be sufficient to interfere with the safe dissipation of heat from electric equipment.

CLASS II, DIVISION I LOCATION

One of the following three situations must exist for an area to be considered a Class II. Division 1 location:

- 1 Where combustible metallic dust is present in the air under normal operating conditions in such a quantity as to produce explosive or ignitable mixtures. This could be on a continuous, intermittent or periodic basis.
- 2 Where an ignitable and/or explosive mixture could be produced if a mechanical failure or abnormal machinery operation occurs.
- 3 Where electrically conductive dusts in hazardous concentrations are present.

SOURCE CAPTURE

Source capture clean air solutions consist of portable vacuums used in combination with an air tool or cleaning attachment. Capturing dust beyond general "housekeeping" throughout the manufacturing process promotes operator health as well as facility safety. Dynabrade source capture solutions realize enhanced operator efficiency, fewer instances of rework and extended abrasive life.

USE OUR CONFIGURATOR QR CODE BELOW TO DISCOVER THE RIGHT PRODUCT FOR YOUR APPLICATION.

PORTABLE VACUUMS >













MINI-RAPTOR VAC® ORDINARY LOCATION SYSTEMS

Mini-Raptor Vac[®] Pack sanding systems tackle a variety of applications from everyday shop clean up to demanding sanding applications. Utilizing HEPA filtration contributes to an optimal work environment by assuring the capture of dust **10x** finer than L-Class vacuum systems. The power cord and vacuum hose combine with the mobility of a cart to provide 40' of reach for operators; giving them flexibility to move throughout the shop.

From the Standard Pack to the Pro Pack each system is modular and can expand as your needs grow. Need dust collection for a second operator? Simply add a Y-connector and additional hose to create a two-person sanding station. Want to save time and energy spent manually turning the vacuum on and off, just add the Mini-Raptor Vac® Auto On/Off. Mix and match these and other optional accessories to customize the Vac Pack for your use.

QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.



HIGH PERFORMANCE FULLY CONDUCTIVE VACUUM SYSTEM

PNEUMATIC TOOL CONTROLS VACUUM POWER ON & OFF

1" X 20' ERGONOMIC VACUUM HOSE ASSEMBLY

PREMIUM POWDER COATED RAPTOR VAC® CART

PREMIUM RANDOM ORBITAL SANDERS

STACKABLE LOCKING STORAGE SYSTEM



FEATURE

2

3

4

5

6

MINI-RAPTOR VAC®

MINI-RAPTOR VAC® ORDINARY LOCATION VACUUM SYSTEM

Fending off dust and creating an efficient and safe work environment begins with the Mini-Raptor Vac®. The combination of Dynorbital[®] series of tools, Mini-Raptor Vac[®] with cart provides a mobile sanding solution for dusty shops.

STAGES OF FILTRATION

Stage 1 is the Mini Raptors initial area of particle capture. Here we capture 95% of particles to .10 Microns in size. This stage 1 collection prepares us for a proper Stage 2 filtration, while allowing the vacuum system to have a consistent and efficient designed airflow, ensuring designed performance.

Stage 2 is our final area of particle capture before exhausting clean air. Here we capture a HEPA rating of 99.95% down to 0.3 microns. This HEPA rated stage 2 filtration ensures that the operator consistently works in a healthy environment throughout their workday.



CONDUCTIVE VACUUM ASSEMBLY **PROPERLY TRANSFERS**

ELECTROSTATIC DISCHARGE

Capacity

16 Gallon

(60.5 Liter)

Power

6.5 hp

Watts

1,440

Water Static Lift

94" / 238 cm / 234 mbar

Air Flow

143 CFM

(4.050 L/Min)

Sound

80 dBA

Height

28"

(711 mm)

Width

21"

(533 mm) (457 mm)

Length

18"

CONVENIENT LIQUID DISPOSAL

MINI-RAPTOR VAC® CART SYSTEMS **ORDINARY LOCATION VACUUM SYSTEM**

Mini-Raptor Vac® systems come standard with a carriage handle and dolly cart assembly for mobility throughout the shop. Enhanced and Pro-Pack systems are equipped with premium powder-coated cart with accessory shelf and heavy-duty, lockable swiveling casters.



Model No.	Platform Dimensions	Weight	Shipping Weight	Height	Length
61129	N/A	10 lb (4.5 kg)	18 lb (8.2 kg)	35" (889 mm)	28" (711 mm)
61486	18" (46 cm) x 24" (61 cm)	83 lb (38 kg)	97 lb (44 kg)	49" (1,245 mm)	30.8" (782 mm)

For the most current specifications, visit dynabrade.com

Model No

61100

Am

12A



AIR OUTLET

BRASS 1/2" NPS FEMALE

RAPTOR AUTO ON/OFF MOBILE VACUUM ACCESSORY

The Raptor Auto ON/OFF (RAOO) enables a pneumatic tool to turn a portable vacuum on and off. The RAOO switches the AC power to a vacuum when the RAOO senses compressed air flowing to a connected tool. Once the compressed air flow stops, the RAOO switches off the AC power to the vacuum after a 4 second delay.



POWER LED

CIRCUIT RESET –



DYNABRADE

80

 Connect two tools to vacuum auto on/off simultaneously.



AIR FLOW

RAPTOR AUTO ON/OFF

61565

STANDARD PACK Mounting Kit

*Please see accessory section for Pro-Pack Auto On/Off mounting kit option - 61566

AIR INLET

VACUUM AUTO ON-OFF

Two Operating Modes
 Tool On-System on
 Auto On/Off
 4 second clean-out

- Two tool compatibility

OUTLET FOR VACUUM

High Volume

BRASS 1/2" NPS FEMALE

STANDARD 20' OFFERING

31972

UP TO 60' LENGTH AVAILABLE - Consult Factory

FULLY CONDUCTIVE ASSEMBLY

VACUUM HOSE ASSEMBLY

MOBILE VACUUM ACCESSORY

Conductive hoses are especially important in

static prone sanding areas to keep operators from

static shock. The key difference from a standard

vacuum hose is that conductive hoses are carbon

impregnated throughout the construction - not

coated - providing lasting protection throughout

the service life of the hose and cuffs.

ELIMINATES POTENTIAL STATIC CHARGE

1" FLEXIBLE & ERGONOMIC HOSE

LIGHT WEIGHT, TIGHT RADIUS & FLEXIBLE



SPECIFICATIONS

- 20' (6.096 m) conductive vacuum hose with 5/16" integrated air line.
- 1" vacuum hose.
- 1" tool connection,
- 1-1/4" vacuum connection.
- (1) 1/4" NPT coupler
- (2) 1/4" NPT plugs
- Please consult factory for custom length options



Model No.	Max. Inlet Pressure	Min. Air Flow	Operating Temp.	Power	Mounting Hardware Kit
61565			0.00.0	10 4	-
61566	150 PSI	5 SCFM at 90 PSI	0-30 C	12 Amps	Included

SPECIFICATIONS

- Raptor Auto On/Off will switch 115VAC up to 12 A and is for non-hazardous, dry indoor areas only.
- Connect two tools to vacuum auto on/off simultaneously.
- Tool use activates vacuum suction.
- 1/2" Air Inlet & Outlet.
- **-** 120V



QUICK CONNECT TO VACUUM

PLUG N' PLAY ASSEMBLY For use with all dynabrade vacuum tools

FLEXIBLE CUT TO FIT AIRLINE/REUSABLE FITTINGS CUSTOMIZE ASSEMBLY TO PNEUMATIC TOOL NEEDS MA

MINI-RAPTOR VAC® PRO PACK ORDINARY LOCATION VACUUM SYSTEM

Designed for peak efficiency, the Pro-Pack equips a single operator with a complete system for sanding and dust collection. Featuring a Raptor Auto On/Off, the Pro-Pack saves time and energy by automatically turning vacuum on and off with tool use. The Pro-Pack has on-board, stackable storage to keep abrasives, and tools accessible and organized.

MINI-RAPTOR VAC® ENHANCED PACK ORDINARY LOCATION VACUUM SYSTEM

When getting the job done requires more than you can carry the Mini-Raptor Vac® Enhanced Pack provides the extra hand you need. The premium cart stores your vacuum, tool & hose while providing a convenient shelf for additional abrasives, hand tools, safety glasses and accessories.



MINI-RAPTOR VAC®



MINI-RAPTOR VAC® STANDARD PACK

ORDINARY LOCATION VACUUM SYSTEM

Fending off dust and creating an efficient and safe work environment begins with the Mini-Raptor Vac® - Standard Pack. The choice of Dynorbital®, Mini-Raptor Vac® and dolly with carriage handle provides a mobile sanding solution for dusty shops.

INTEGRATED CORD HANGER MANUAL ON/OFF STORAGE FOR 20' CORD **ROBUST TOGGLE STANDARD CART COMPACT AND EASY TO MANEUVER STANDARD CART COMPACT AND EASY TO MANEUVER MESH OVER-HOSE** ASSEMBLY **PREVENTS MARRING** & SNAGGING Mini-Raptor Vacs® capture dust 10X finer than WAND competitive vacuums. **PROVIDES 6' EXTENDED REACH HEPA** *filter* **2 YEAR** WARRANT **INCLUDED IN INCLUDED IN STANDARD PACK GENERAL PURPOSE** Model Number **CLEAN-UP** 61100 61129 59024 X51V X51VHS 31972 61565 61572 61577 10015 • . . . Model Number 61100 61129 96605 Optional Optional Optional 10051 61105 . • • . . . Accessory Accessory Accessory 10057 61105V

MINI-RAPTOR VAC® GENERAL PURPOSE (WET/DRY) CLEAN-UP

ORDINARY LOCATION VACUUM SYSTEM

Dynabrade's Mini-Raptor[®] 16-Gallon, 6.5 Peak HP wet/dry vacuum is perfect for jobs around the shop. With a powerful motor this wet/dry vac makes cleanup easy. With the Stage 1 High Efficiency collection bag, together with the Stage 2 HEPA filter, this system ensures that the air filtering back into your facility is free of unhealthy particles. Its lightweight design, durable casters, and non-marring wheels provide stable and safe transportation in and around your work area. The on-board hose and accessory storage allow you to keep all of the attachments organized and on-hand.



MINI-RAPTOR VAC® ACCESSORIES **BUILD THE SYSTEM TO MEET YOUR NEEDS**



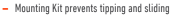


SYSTAINER BOX SYSTEM

61502 4" Tall Box 61503 6" Tall Box 61505 Mounting Kit



- Single compartment stack & lock storage boxes







CLEANING KIT 96605

- Kit Includes: Hose Holder, Accessory Bucket, 8' x 2.5" Locking Hose, Tool Rack, (2) 2.5" Extension Wands, 14" Floor Nozzle, 8" Utility Nozzle, Crevice Tool and Foam Sleeve





VACUUM Y-INLET 61562 - Connect two tools to vacuum simultaneously





STANDARD PACK AUTO ON/OFF AND HOSE HANGER

61577 (Includes RAOO Device) - Raptor Auto On/Off and Mounting Hardware Kit with Hose and Tool Hanger



PRO PACK AUTO ON/OFF AND BRACKET

61566 (Includes RA00 Device) Device (RA00) & Industrial Cart Mounting Hardware Kit



TOOL/VAC HOSE HANGER 61568

 Storage of second tool and vacuum hose



61122 - 99.95% efficiency on 0.3 micron



POWER UNIT ASSEMBLY

61130 User friendly power

unit replacement

MINI-RAPTOR VAC® ACCESSORIES

BUILD THE SYSTEM TO MEET YOUR NEEDS



VACUUM HOSE ASSEMBLY

31972 - 20' (6 m) conductive vacuum hose with integrated air line, (1) 1/4" NPT coupler and (2) 1/4" NPT plugs



RAPTOR VAC® AUTO ON/OFF

- 61565 (Device Only)
- Tool use activates vacuum suction
- 1/2" Air Inlet & Outlet
- 120V

61561

Kit includes:



WET COLLECTION SLEEVE

- 61126
- Remove HEPA filter and bag
- Install for wet collection



DYNABRADE D-BLOCK SERIES

- Order Vacuum Hose Assembly 31919 for direct connection to Raptor Vac® Vacuum Systems

	Model No.	Vacuum Holes	Hose Dia.	Width	Length	
	22092	14	3/4"	2-3/4" (70 mm)	16" (432 mm)	
	22093	10		4-1/2" (114 mm)	9" (229 mm)	
	22091	8		(19 mm)	2-3/4" (70 mm)	8" (203 mm)
	22090			2-3/4" (70 mm)	5" (127 mm)	



MINI-RAPTOR VAC® SINGLE

- 95083 1/2" Male to 1/4" Female Bushing

TOOL CONNECTION KIT

- 95684 1/4" Male Coupler

- For use with Raptor Auto On/Off

D-BLOCK VACUUM HOSE ASSEMBLY 31919

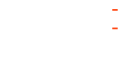
- 20' Long - For use with D-Block Series tools for direct connection to Raptor Vac® Vacuum Systems

















STANDARD & PRO PACK AUTO ON/OFF SHEET METAL MOUNTING KIT

61572 - STANDARD

- Easily mounts to carriage handle

61578 - PRO-PACK

- Device & Mounting Hardware Kit



CONDUCTIVE GROUNDING KIT

61166

- Used for single tool connection with Mini-Raptor Vac®



HIGH EFFICIENCY VACUUM BAG

- 61123
- Disposable replacement bag
- 95% at .10 Microns



AIR Y-CONNECTOR

61564

- Connect two tools to vacuum auto on/off simultaneously
- For use with Raptor Auto On/Off





DUAL OPERATOR UPGRADE KIT STANDARD PACK

61595

Includes: Vacuum Y-Inlet (61562) - Connect two tools to vacuum simultaneously

Includes: Vacuum Hose Assembly (31972) hose with integrated air line,

- 20' (6 m) conductive vacuum hose with integrated air line, (1) 1/4" NPT coupler and (2) 1/4" NPT plugs



DUAL OPERATOR UPGRADE KIT PRO PACK

61596

Includes: Vacuum Y-Inlet (61562)

- Connect two tools to vacuum simultaneously
- Includes: Vacuum Hose Assembly (31972)
- 20' (6 m) conductive vacuum (1) 1/4" NPT coupler and (2) 1/4" NPT plugs

Includes: Air Y-Inlet (61564)

- Connect two tools to vacuum auto on/off simultaneously
- For use with Raptor Auto On/Off
- Includes: Tool/Vac Hose Hanger (61568)
- Storage of second tool and vacuum hose

MEGA-RAPTOR VAC® ORDINARY LOCATION VACUUM SYSTEM

The Mega Raptor Vac[®] is a multi-industry clean air solution with fully integrated features designed to improve an operator's working conditions as well as extend vacuum longevity. Beyond cleanliness and health considerations Raptor Vacs® are productivity enhancers.

OPERATOR BENEFITS

- Large storage capacity equals fewer bag changes.
- Vacuum cord and hose assembly allow 40' of reach to navigate the largest jobs.
- Vacuum hose with integrated air line reduces operator fatigue and prevents tripping hazards.

FUNCTIONAL ENHANCEMENTS

- Bypass motor utilizes clean air to cool and extend motor life.
- Overload protection powers down vacuum prior to motor failure from overheating.
- Reverse-flow filter cleaning device provides a burst of clean air through filter promoting ideal airflow for suction and extending filter life.
- Selectable single or dual-operator mode, with two hose assemblies included.
- Optional integrated outlet for electric tool use.
- Integrated auto on/off.

QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.



	FEATURE	BENEFIT
1	HIGH-PERFORMANCE, FULLY-CONDUCTIVE VACUUM SYSTEM	Aggressively captures dust & insulates operator from static shock.
2	1" X 20' ERGONOMIC VACUUM HOSE ASSEMBLY	35% lighter than traditional 1-1/4" vacuum hose assembly's.
3	SELF-CLEANING HEPA FILTRATION	Automatic filter-blast every 40 seconds ensures optimal particle flow & capture.
4	FLOW INDICATOR LIGHT – YELLOW	Ensures proper system airflow to meet Mclass standards.
5	MOTOR OVERLOAD PROTECTION - RED	Prevents motor overheating.
6	AUTO ON/OFF	Tool operation starts and stops vacuum.
7	STANDARD & PREMIUM CART OPTIONS	Industrial: Powder coated steel cart with accessory shelf and convenient tool/hose hanger and locking casters.
8	TOOL COMPATIBILITY	Compatible with 100's of Dynabrade vacuum tools.
1		



MEGA-RAPTOR VAC® ELECTRIC ORDINARY LOCATION VACUUM SYSTEM

The Mega-Raptor Vac[®] is designed for dry collection in high-volume industrial applications. The substantial 20 gallon collection capacity extends time between bag changes enhancing overall operator productivity and is optimal for a two-operator workstation. Single and Dual operator settings assure ample lift and flow performance per operator.

STAGES OF FILTRATION

Stage 1 is the MEGA-Raptors initial area of particle capture. Here we capture 95% of particles to .10 Microns in size. This stage 1 collection prepares us for a proper Stage 2 filtration, while allowing the vacuum system to have a consistent and efficient designed airflow, ensuring designed performance.

Stage 2 is our final area of particle capture before exhausting clean air. Here we capture a HEPA rating of 99.95% down to 0.3 microns. This HEPA rated stage 2 filtration ensures that the operator consistently works in a healthy environment throughout their workday.

PROPERLY TRANSFERS



MEGA-RAPTOR VAC® CART MEGA-RAPTOR VAC® SYSTEM

Safely store vacuum hoses, air lines, and tools to prevent tripping hazards. Mega-Raptor Vac® carts are designed for safe portability throughout your work environment. Premium Mega-Raptor Vac[®] carts provide a swing out shelf for storage and easy filter and bag access. The premium powder coat finish is rugged to withstand industrial settings, while the compact design saves valuable work space.



Model No.	Weight	Height	Width	Ler
61523	22 lb (10 kg)	40" (1,016 mm)	21" (533 mm)	24" (6
61485	83 lb (38 kg)	49" (1,245 mm)	18" (457 mm)	24" (6

For the most current specifications, visit dynabrade.com

CONDUCTIVE VACUUM ASSEMBLY

ELECTROSTATIC DISCHARGE

Model No.	Acc. Outlet	Amp	Capacity	Power	Watts	Water Static Lift	Air Flow	Sound	Height	Width	Length	Plug
61401	Yes	20A	20 Gallon	120 V	1.050	94" / 238 cm /	120 CFM	72 404	48"	27"	18"	20 Amp
61421	No	15A	(75 Liter)	(60 Hz)	1,250	234 mbar	(3,400 L/Min)	73 dBA	(1,219 mm)	(686 mm)	(457 mm)	I I 15 Amp



EASY VACUUM MAINTENANCE



ELECTRIC CORD HANGER SECURES POWER CORD

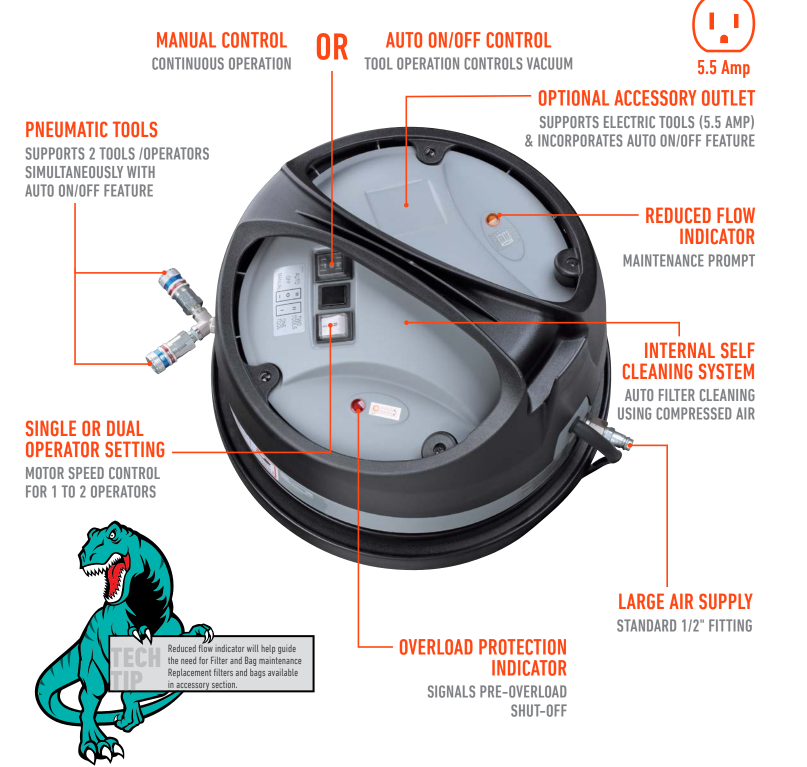


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610 mm) 610 mm)

MEGA-RAPTOR VAC® POWER HEAD VACUUM HEAD FEATURES

The Mega-Raptor power head allows operation of both Pneumatic and Electric tools, integrating Auto on/off feature for both tool power options. Built in overload protection will shut down system and provides the insurance of intended motor life. Air inlets designed to provide the proper air power to the tools in a pneumatic platform. Auto Filter Cleaning using compressed air blasts through filter every 40 seconds, insuring proper designed flow through the life of the system. Reduced Air Flow indicator prompts filter, hose or bag maintenance. Settings available for single or dual operator efficiency selection.



AUTO SELF-CLEANING FILTER SYSTEM INTERNAL FUNCTION

Utilizing the pneumatic air supply, a storage tank to solenoid release valve creates our Auto Filter Cleaning System. Using this compressed air and providing a clean blast through the filter every 40 seconds, ensures proper designed flow through the life of the vacuum system.

COMPRESSED CLEAN AIR BLAST EVERY 40 SECONDS

HEPA 13 FILTER 99.95% EFFICIENT @ .03 MICRON



FINE PARTICLE RELEASE ENSURES PROPER DESIGNED FLOW

MEGA-RAPTOR VAC® PRO PACK ELECTRIC PORTABLE VACUUM SYSTEM

As an out of the box, two-operator vacuum station the Mega-Raptor Vac® Pro Pack offers the choice of two Dynorbital-Spirit[®] or Extreme sanders. Also included are two combination vacuum/air hoses, hose hangers, lockable accessory storage as well as premium cart.

PREMIUM CART PROVIDES TOOL & VACUUM HOSE STORAGE

SWING-OUT SHELF WITH STACKABLE STORAGE - MAINTENANCE ACCESS - ACCESSORY STORAGE

MEGA-RAPTOR® HIGH PERFORMANCE

FULL FEATURED VACUUM

20' VACUUM HOSE ASSEMBLIES (2) WITH INTEGRATED AIR LINE

31972

LOCKING CASTERS

STABILIZES CART

HEPA filter 2 YEAR WARRANTY

c(VL)us

2

LARGE WHEELS **EASILY TRANSPORT**

OVER UNEVEN SURFACES

INCLUDED IN

10 0 **PRO PACK** 0

Model Number 61485 No Outlet Outlet 59024 (Qty = 2) X61VHS (Qty = 2) X51V (Qty = 2) 31972 (Qty = 2) 10040 2 . . 61421 10041 . . 2 2 10042 • . 2 10044 . • 10045 61401 2 . . 10046 2 . .

MEGA-RAPTOR VAC® ENHANCED PACK ELECTRIC PORTABLE VACUUM SYSTEM

Designed for general source capture and dry cleanup. Self-cleaning HEPA filtration with automatic filter-blast every forty seconds. Bypass motor system cooled by environmental air.

PREMIUM CART PROVIDES TOOL & VACUUM HOSE STORAGE LARGE WHEELS **EASILY TRANSPORT OVER UNEVEN SURFACES**

INCLUDED IN ENHANCED 0 PACK 0 Model Number No Outlet 61485 Outlet 10200 . . 61421 10201 • . 10202 • . 10203 . . 61401 10204 • . 10205 . .

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		E)	HIGH PE Full featur	RFORMA	NCE	
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	DYNABRI		31972	2		
		ST.	- LOCKING	CAST	TEDS	
S				BILIZES		
				EPA filter	2 YEAR WARRANT	Y
9024 (Qty = 2)	X61VHS (Qty = 2)	X51V (Qty = 2)	31972 (Qty = 2)			
2	X01413 (aty - 2)	AJTV (uty = 2)	31772 (aty - 2)			
	2					
0		2	2			
2	2					
		2				
				Vac	um Catalac	22

MEGA-RAPTOR VAC® STANDARD PACK ELECTRIC PORTABLE VACUUM SYSTEM

The Mega-Raptor Vac® Standard Pack is lightweight, maneuverable and available with multiple tool options. Complete a lightweight setup with the Dynorbital-Spirit[®] or a high-production setup using the Dynorbital[®] Extreme.

STANDARD CARRIAGE HANDLE & DOLLY LIGHTWEIGHT DESIGN

MEGA-RAPTOR®

HIGH PERFORMANCE FULL FEATURED VACUUM

31972





			_					
INCLUDED IN Standard Pack				-			\bigcirc	
Model Number		No Outlet	Outlet	59024 (Qty = 2)	X61VHS (Qty = 2)	X51V (Qty = 2)	31972 (Qty = 2	
10208		٠		2				
10209	61421	٠			2			
10210		٠				2		
10211			•	2			2	
10212	61401		•		2		2	
10213			•			2		
61421	•	٠		Dnour				
61401	•		•	Pneur				
61421V	٠	٠		Gaparal Dur				
61401V	•		•	General Purpose Cleaning Kit Sold Separately				

20' VACUUM

HOSE ASSEMBLY (2)

WITH INTEGRATED AIR LINE

MEGA-RAPTOR VAC® GENERAL PURPOSE ELECTRIC PORTABLE VACUUM SYSTEM

Dynabrade's Mega-Raptor[®] 20-Gallon, vacuum is perfect for jobs around the shop. With a powerful motor this vacuum makes cleanup easy. With the Stage 1 High Efficiency collection bag, together with the Stage 2 HEPA filter, this system ensures that the air filtering back into your facility is free of unhealthy particles. Its lightweight design, durable casters, and non-marring wheels provide stable and safe transportation in and around your work area. **STANDARD CARRIAGE HANDLE & DOLLY** LIGHTWEIGHT DESIGN LARGE WHEELS **EASILY TRANSPORT OVER UNEVEN SURFACES**

> SHOWN WITH WAND AND **UTILITY FLOOR TOOL**

INCLUDED IN Standard Pack				(ر د
Model Number		No Outlet	Outlet	96
10214	61421	•		
10215	61401		٠	



2 YEAR WARRANTY

MEGA-RAPTOR VAC® ACCESSORIES

ELECTRIC PORTABLE VACUUM SYSTEM





SYSTAINER BOX SYSTEM





- Single compartment stack & lock storage boxes





GENERAL PURPOSE CLEANING KIT

96607 - Kit Includes:

Vacuum hose, 10' (3 meters) length, Curved handle with extension, Round brush, Crevice tool, Small & large coarse nozzle





CONDUCTIVE Y-CONNECTOR INLET 31968 - Connect two tools simultaneously.

VACUUM INLET

31964 - 1-1/4" Conductive Inlet



VACUUM TRAY/OPTIONAL VACUUM HOSE HANGER 96563

- Tool and abrasive storage

VACUUM HOSE HANGER

96581 - Hose storage



HEPA 13 FILTER

80459 99.95% efficiency on 0.3 micron



MEGA-RAPTOR VACUUM HEAD WITH ACCESSORY OUTLET

61601 - Replacement head for 61401 - Accessory outlet included on head



MEGA-RAPTOR VACUUM HEAD WITHOUT ACCESSORY OUTLET

61621

- Replacement head for 61421
- No Accessory outlet

MEGA-RAPTOR VAC® ACCESSORIES ELECTRIC PORTABLE VACUUM SYSTEM



VACUUM HOSE ASSEMBLY

31972 - 20' (6 m) conductive vacuum hose with integrated air line, (1) 1/4" NPT coupler and (2) 1/4" NPT plugs



DISPOSABLE DUST COLLECTION BAG 96623

5-Pack



ROUND BRUSH

62727 - Conductive - 1-1/4" (32 mm)

62822



DYNABRADE D-BLOCK SERIES

4 Sizes Available

CREVICE TOOL

1-1/4" (32 mm)

62821

- Conductive.

- Hook-face backing
- Order Vacuum Hose Assembly 31919 for direct connection to Raptor Vac® Vacuum Systems

Model No.	Vacuum Holes	Hose Dia.	Width	Length
22092	14		2-3/4" (70 mm)	16" (432 mm)
22093	10	3/4"	4-1/2" (114 mm)	9" (229 mm)
22091		(19 mm)	2-3/4" (70 mm)	8" (203 mm)
22090	8		2-3/4" (70 mm)	5" (127 mm)



D-BLOCK VAC. HOSE ASSEMBLY 31919

- - 20' Long







GENERAL PURPOSE COLLECTION HOSE 62340 – 10' (3 m) length



CURVED HANDLE WITH EXTENSION 64321 - Conductive



1-1/4" FLAT TOOL

- Conductive, Flat Tool - 1-1/4" (32 mm)



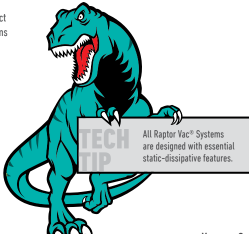
UTILITY FLOOR TOOL 62342

- Conductive



STAINLESS STEEL UNION 62343 - Conductive

- For use with D-Block Series tools for direct connection to Raptor Vac® Vacuum Systems



DIVISION II VACUUMS CLASS II, DIVISION II LOCATION - CERTIFIED

Working off the North American NFPA standards, federal, state and local authorities provide manufacturing safety guidelines to companies which designate specific environments and dust types as potentially volatile or hazardous to human health and the environment. For manufacturers, guidelines outline varying degrees of risk and severity pertaining to workplace dust based on several factors like, dust type (metallic vs. non-metallic) and concentration of suspended or settled dust. Dust concentrations equivalent to 5% surface coverage with a coating of only 1/32" can pose a serious risk and must be properly addressed. In addition to overall safety guidelines authorities recommend "housekeeping" best practices such as sweeping, wiping or vacuuming as part of a dust abatement plan; with vacuuming being the preferred method of clean-up.

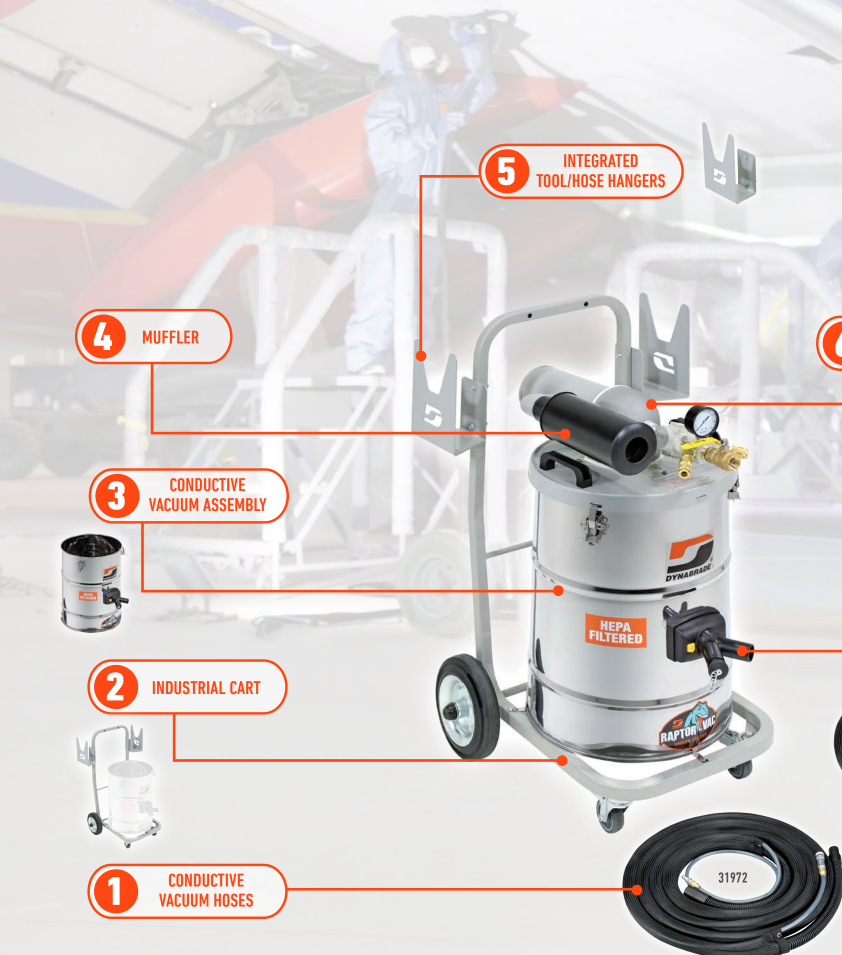
Dynabrade Clean Air Solutions have undergone a rigorous certification process through third party testing facilities (Examples: CSA & UL) and meet or exceed recommended best housekeeping practices. The certification process guarantees that when utilized correctly and properly maintained, Dynabrade Division II Clean Air Solutions will eliminate the possibility of being an ignition source. Each Division II vacuum is clearly identified with a recognition plate that authorities having jurisdiction will easily identify as being a designed, tested and certified system.

QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.



	FEATURE	BENEFIT
1	CONDUCTIVE VACUUM HOSES	Ensures proper electrostatic transfer.
2	INDUSTRIAL CART	Heavy-duty compact cart.
3	CONDUCTIVE VACUUM ASSEMBLY	Class II, Division II Location - Certified.
4	MUFFLER	Minimizes exhaust sound.
5	INTEGRATED TOOL/HOSE HANGERS	Eliminate tripping hazards.
6	POWERFUL VENTURI SYSTEM	Maximized lift and flow performance.
7	SUPPORTS 2 OPERATORS OUT OF THE BOX	Supports two operators working simultaneously.









ELECTRIC DIVISION II, DUAL OPERATOR (DRY COLLECTION) **CLASS II. DIVISION II LOCATION - CERTIFIED**

Safety and fine dust capture are the specialty of Division II Raptor Vac® Clean Air Solutions. From motor head to recovery tank each component plays a role in fire prevention and fine dust capture.

STAGES OF FILTRATION

- Certified Electric Powerhead insulated motor and controls
- Stage 4, HEPA 14 Filtration ultra-fine filter capturing 99.995% of dust .3 micron and larger
- Stage 3, SD Micro Safety Filter protects stage 4 HEPA filter
- Stage 2, Main Filter prevents debris from reaching fine filters
- Stage 1, Collection Bag safely contains dust and debris

The conductive recovery tank, liner and vacuum hoses create an added layer of protection by insulating operators and the Raptor Vac® from static shock and further preventing ignition sources.

- Conductive Recovery Tank Ensures safe dissipation of potential electrostatic discharge, bringing it back to proper earth ground.
- Conductive Poly Liner Ensures safe dissipation of potential electrostatic discharge, allows for draw-string capture of collection bag for proper transfer and disposal.
- Conductive Hoses carbon infused hoses maintain static transfer without coatings that can wear.



ELECTRIC DIVISION II, DUAL OPERATOR (DRY COLLECTION) **CLASS II. DIVISION II LOCATION - CERTIFIED**

Division II Raptor Vacs® are used to capture non-metallic dusts, such as wood, composites and plastic, created through sanding operations. Powerful suction supports two operators simultaneously in dry industrial applications. Two additional HEPA Filters included within powerhead, making it eligible for IP6X, adding further dust protection to electric components. IP6X - defined as tested to fully dust tight.

INCLUDES:

- Two 20' (6 m) Conductive Coaxial Hoses with Integrated Air Lines Y-Connector Disposable Collection Bag - Conductive Poly Liner - Bag Locking Kit **TOOL/HOSE** HANGERS **ELIMINATES ON FLOOR TRIPPING HAZARDS CONDUCTIVE VACUUM** ASSEMBLY SUPPORTS CLASS II. **DIV II LOCATION-CERTIFIED** 20' VACUUM **CERTIFICATIONS: ()** Designed for use in: HEPA filter 2 YEAR WARRANTY Class II, Division II, Groups F & G *Hazardous Locations as defined by NFPA Standards $(\in \langle E_x \rangle$



Additional Specifications: Consult factory for available vacuum hose options.



PNEUMATIC DIVISION II, DUAL OPERATOR (DRY COLLECTION) **CLASS II. DIVISION II LOCATION - CERTIFIED**

Safety and fine dust capture are the specialty of Division II Raptor Vac® Clean Air Solutions. From Powerhead to recovery tank each component plays a role in fire prevention and fine dust capture.

STAGES OF FILTRATION

- Certified Pneumatic Vacuum System/Venturi
- Stage 4, HEPA 14 Filtration ultra-fine filter capturing 99.995% of dust .3 micron and larger
- Stage 3, SD Micro Safety Filter protects Stage 4 HEPA filter
- Stage 2, Main Filter prevents debris from reaching fine filters
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- Conductive Poly Liner Ensures safe dissipation of potential electrostatic discharge, allows for draw-string capture of collection bag for proper transfer and disposal
- Conductive Hoses carbon infused hoses maintain static transfer without coatings that can wear.

*While the Auto On/Off does not come as a standard feature with our 61440 model; it is available as a complete system in our 61447 model.



Model No.	Capacity	Air Inlet Pressure	Air Consumption	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61440	10 Gal.	90 PSIG	45 SCFM	170" / 432 cm /	110 CFM	80	102 lb (46 kg)	39"	20"	27"	Yes
61440V	(38 Liters)	(6.2 Bar)	(1,274 L/Min)	423 mbar	(3,114 L/Min)	dB(A)	94 lb (43 kg)	(991 mm)	(508 mm)	(686 mm)	-

Additional Specifications: Consult factory for available vacuum hose options.

CERTIFIED PNEUMATIC POWERHEAD ASSEMBLY STAGE 4, HEPA 14 FILTRATION **ULTRA-FINE FILTER CAPTURING** 99.995% DUST .3 MICRON & LARGER **STAGE 3 FILTRATION SD* MICRO SAFETY FILTER STAGE 2. MAIN FILTER** PREVENTS DEBRIS FROM **REACHING FINE FILTERS** STAGE 1. **COLLECTION BAG** SAFELY CONTAINS DUST & DEBRIS CONDUCTIVE POLY LINER



ALLOW SAFE COLLECTION

BAG DISPOSAL

PNEUMATIC DIVISION II, DUAL OPERATOR (DRY COLLECTION) **CLASS II. DIVISION II LOCATION - CERTIFIED**

Where facilities have proper air-supply, the pneumatic system allows for increased lift and flow benefits. Pneumatic Raptor Vacs® can be operated around the clock without fear of motor component wear.

INCLUDES:

- Two 20' (6 m) Conductive Coaxial Hoses with Integrated Air Lines Y-Connector - Disposable Collection Bag - Conductive Poly Liner Bag Locking Kit **TOOL/HOSE** HANGERS **ELIMINATES ON FLOOR TRIPPING HAZARDS CONDUCTIVE VACUUM ASSEMBLY** SUPPORTS CLASS II. **DIV II LOCATION-CERTIFIED** 20' VACUUM **HOSE ASSEMBLY (2)** WITH INTEGRATED AIR LINE **CERTIFICATIONS:** Designed for use in: **()** HEPA filter 2 YEAR WARRANTY Class I, Division II, Groups A, B, C & D T6 Class II. Division II. Groups F & G

*Hazardous Locations as defined by NFPA Standards



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ELECTRIC DIVISION II GENERAL PURPOSE (DRY COLLECTION) CLASS II, DIVISION II LOCATION - CERTIFIED



PNEUMATIC DIVISION II GENERAL PURPOSE (DRY COLLECTION) CLASS II, DIVISION II LOCATION - CERTIFIED

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Pneumatic powered Raptor Vacs[®] can be utilized with a variety of attachments for safe cleanup throughout a manufacturing facility. Operators can easily swap from vacuum aided sanding, to work cell cleanup. Cleaning kits are conductive and insulate operators from static shock while integrated hose hangers alleviate potential tripping hazards. Where facilities have proper air-supply, the pneumatic system allows for increased lift and flow benefits. Pneumatic Raptor Vacs[®] can be operated around the clock without fear of motor component wear.

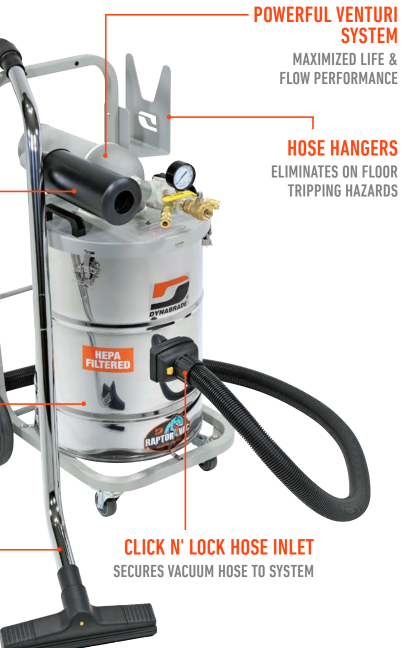
> MUFFLER MINIMIZES EXHAUST SOUND

INDUSTRIAL CART HEAVY-DUTY COMPACT CART

CONDUCTIVE VACUUM ASSEMBLY SUPPORTS CLASS II, DIV II LOCATION-CERTIFIED

CONDUCTIVE CLEANING KIT STATIC DISSIPATING

CERTIFICATI	ONS:											
Class II, Divis	on II, Groups A ion II, Groups F	, ,										
Model No.	Capacity	Air Inlet Pressure	Air Consumption	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses	
61449	10 Gal. (38 Liters)	90 PSIG (6.2 Bar)	45 SCFM (1,274 L/Min)	170" / 432 cm / 423 mbar	110 CFM (3,114 L/Min)	80 dB(A)	102 lb (46 kg)	39" (991 mm)	20" (508 mm)	27" (686 mm)	Yes	



DIVISION II VACUUM ACCESSORIES

BUILD THE SYSTEM TO MEET YOUR NEEDS





CONDUCTIVE CLEANING KIT 96607

- Kit Includes: Vacuum Hose - 10' (3 m) length, Curved handle with extension, Round Brush, Crevice Tool, Small & large coarse nozzle





- **CONDUCTIVE Y-CONNECT/INLET** 31968
- Connect two tools simultaneously.

VACUUM INLET

31964 - 1-1/4" Conductive Inlet



ELECTRIC VACUUM HEAD 62796

- Replacement Vacuum Head



dynabrade.com

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PNEUMATIC VACUUM HEAD 61445 - Replacement Vacuum Head



CURVED HANDLE CREVICE TOOL WITH EXTENSTION 62821

64321 Provides extended vacuum hose



SMALL COARSE NOZZLE

62822 - Conductive, Flat Tool - 1-1/4" (32 mm)



LARGE COARSE NOZZLE

- Conductive,

1-1/4" (32 mm)

62342 - Provides wider area of capture



STAINLESS STEEL UNION

TOOL/VAC HOSE HANGER

- Storage of second tool

and vacuum hose

61506

- Allows connection between components

BUILD THE SYSTEM TO MEET YOUR NEEDS



COLLECTION BAG 62647 - Stage 1

PRE-FILTER 62677 Stage 2



COOLING HEPA FILTER/INTAKE 62410

- Electric motor intake filter

HEPA FILTER/EXHAUST 62483

- Electric motor exhuast filter



VACUUM HOSE 62340 - 10' (3 m.) length



FRL MOUNTING KIT 62921 - Allows dry air to vacuum and lubrication to your tools

62343





DIVISION II VACUUM ACCESSORIES



MICRO SAFETY FILTER

62414 Stage 3



CONDUCTIVE POLY LINER

62638 – 5-Pack



WORKING AIR HEPA FILTER/INTAKE

62640 Stage 4



GROUNDED AIR LINE 62449

- Ensures proper grounding of pneumatic vacuum system



BAG LOCKING KIT 61594 - Ensures bag retention

DIVISION I VACUUMS CLASS II, DIVISION I LOCATION - CERTIFIED

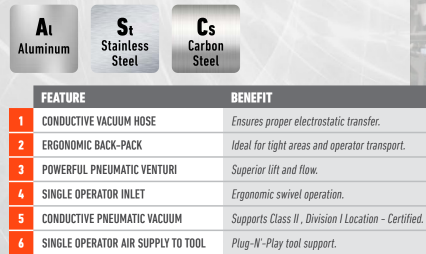
Capturing metallic dust presents specific challenges to a manufacturing process and in some instances is a required step for establishing a safe work environment. Combustibility and volatility are two potential characteristics of some metals in fine dust form that Dynabrade addresses with Division I Clean Air Solutions. Dynabrade supports the NFPA 652 standard which states vacuuming to be the preferred method of housekeeping and maintains that capturing dust as it is being made through vacuum-ready air tools is the most efficient method of capture. Such an approach permits skilled operators to carry on producing, with fewer housekeeping stops.

Primary considerations when selecting a Clean Air Solution for metallic capture are type of metal(s) and the environment where work is being done. Secondary considerations involve dry vs. immersion bath collection, as well as collection capacity and solution portability. Dynabrade is prepared to support all these considerations with CERTIFIED systems, GUARANTEED and TESTED for the safe recovery of combustible dusts. Without a certification plate, as depicted below, a vacuum has not been legally certified to capture potentially combustible dusts.



QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.









PNEUMATIC DIVISION I, SINGLE OPERATOR (DRY COLLECTION) **CLASS II. DIVISION I LOCATION - CERTIFIED**

Safety and fine dust capture are the specialty of Division I Raptor Vac® Clean Air Solutions. From pneumatic head to recovery tank each component plays a role in fire prevention and fine dust capture.

STAGES OF FILTRATION

- Certified Pneumatic Vacuum System/Venturi
- Stage 3, HEPA 14 Filtration ultra-fine filter capturing 99.995% of dust .3 micron and large
- Stage 2, Main Filter prevents debris from reaching fine filters
- Stage 1, Collection Bag safely contains dust and debris The conductive recovery tank and vacuum hoses create an added layer of protection by insulating operators and the Raptor Vac[®] from static shock and further preventing ignition sources.
- Conductive Recovery Tank Ensures safe dissipation of potential electrostatic discharge, bringing it back to proper earth ground.
- Conductive Hoses carbon infused hoses maintain static transfer without coatings that can wear.









Model No.	Capacity	Max Capacity	Air Inlet Pressure PSIG (Bar)	Air Consumption	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length
61470		5 lb. (2.3 kg)	90 (6.2)	35 SCFM (991 L/Min)*	80" / 203 cm / 199 mbar	50 CFM (1,416 L/Min)	68 dB(A)	28 Lb (13 kg)		18" (457 mm)	30" (762 mm)
61470V	1.5 Gallon							20 Lb (9 kg)	16"		
61472	(6 Liter)							28 Lb (13 kg)	(406 mm)		
61472V								20 Lb (9 kg)			



PNEUMATIC BACKPACK STYLE VACUUM

Lightweight design is ideal in tight areas where larger vacuum unit cannot be used. Includes backpack harness for great mobility!

INCLUDES:

- 8' (2.5 m) Conductive Air Hose with Integrated Air Lines
- Composite Coupler
- Vacuum Hose Swivel Adapter
- Three Collection Bags
- 1/2" x 25' Conductive Air Line

CERTIFICATIONS:

Designed for use in: Class I, Division I, Groups A, B, C & D T6 Class II, Division I, Groups E, F & G

*Hazardous Locations as defined by NFPA Standards

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31955

PNEUMATIC WALL-MOUNT VACUUM

For use on metallic surfaces, a perfect solution for the occasional capture of potentially hazardous dusts such as aluminum and commercial alloys. The included wall-mounting brackets allow for convenient storage and removal providing technicians with added mobility throughout the workplace.

INCLUDES:

PNEUMATIC

- 20' (6 m) Conductive air hose with integrated air lines
- Composite Coupler
- Vacuum Hose Swivel Adapter
- Three Collection Bags
- 1/2" x 2' Conductive Air Line





PNEUMATIC DIVISION I GENERAL PURPOSE (DRY COLLECTION) **CLASS II. DIVISION I LOCATION - CERTIFIED**

Safety and fine dust capture are the specialty of Division I Raptor Vac® Clean Air Solutions. From motor head to recovery tank each component plays a role in fire prevention and fine dust capture.

STAGES OF FILTRATION

- Certified Pneumatic vacuum system/venturi
- Stage 3, HEPA 14 Filtration ultra-fine filter capturing 99.995% of dust .3 micron and large
- Stage 2, Main Filter prevents debris from reaching fine filters
- Stage 1, Collection Bag safely contains dust and debris

The conductive recovery tank and vacuum hoses create an added layer of protection by insulating operators and the Raptor Vac® from static shock and further preventing ignition sources.

- Conductive Recovery Tank Ensures safe dissipation of potential electrostatic discharge, bringing it back to proper earth ground.
- Conductive Hoses carbon infused hoses maintain static transfer without coatings that can wear.









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4 60 63		PNE

*Mounting hardware included

PNEUMATIC BACKPACK

PURPOSE CLEAN-UP

STYLE VACUUM GENERAL

Lightweight design is ideal in tight areas where larger vacuum unit cannot be used. Includes backpack harness for great mobility!

INCLUDES:

- 8' (2.5 m) Conductive Air Hose with Integrated Air Lines

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- Composite Coupler
- Vacuum Hose Swivel Adapter
- Three Collection Bags



CER	TIFIC	ATIO	VS:

Designed for use in: Class I, Division I, Groups A, B, C & D T6 Class II, Division I, Groups E, F & G



*Hazardous Locations as defined by NFPA Standards

Model No.	Capacity	Max Capacity	Air Inlet Pressure PSIG (Bar)	Air Consumption	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length
61478	1.5 Gallon	5 lb. (2.3 kg)	90 (6.2)	35 SCFM	80" / 203 cm /	50 CFM	68 dB(A)	28 Lb	16"	18"	30"
61479	(6 Liter)	э цэ. (2.3 ку)	90 (0.2)	(991 L/Min)*	199 mbar	(1,416 L/Min)	00 UD(A)	(13 kg)	(406 mm)	(457 mm)	(762 mm)

PNEUMATIC WALL-MOUNT VACUUM **GENERAL PURPOSE CLEAN-UP**

For use on metallic surfaces, a perfect solution for the occasional capture of potentially hazardous dusts such as aluminum and commercial alloys. The included wall-mounting brackets allow for convenient storage and removal providing technicians with added mobility throughout the garage.



INCLUDES:

- HEPA H14 Ultra-fine filter capturing 99.995% of dust .3 micron and larger.
- Brackets and Mounting Hardware
- Three Collection Bags





DIVISION I VACUUMS CLASS II, DIVISION I LOCATION - CERTIFIED

Division I Clean Air Solutions are certified for the safe recovery of metallic dusts in a dry state. Capturing metallic dust presents specific challenges to a manufacturing process and in some instances is a required step for establishing a safe work environment. Combustibility and volatility are two potential characteristics of some metals in fine dust form that Dynabrade addresses with Division I Clean Air Solutions. Dynabrade supports the NFPA 652 standard which states vacuuming to be the preferred method of housekeeping and maintains that capturing dust as it is being made through vacuum-ready air tools is the most efficient method of capture. Such an approach permits skilled operators to carry on producing, with fewer housekeeping stops.

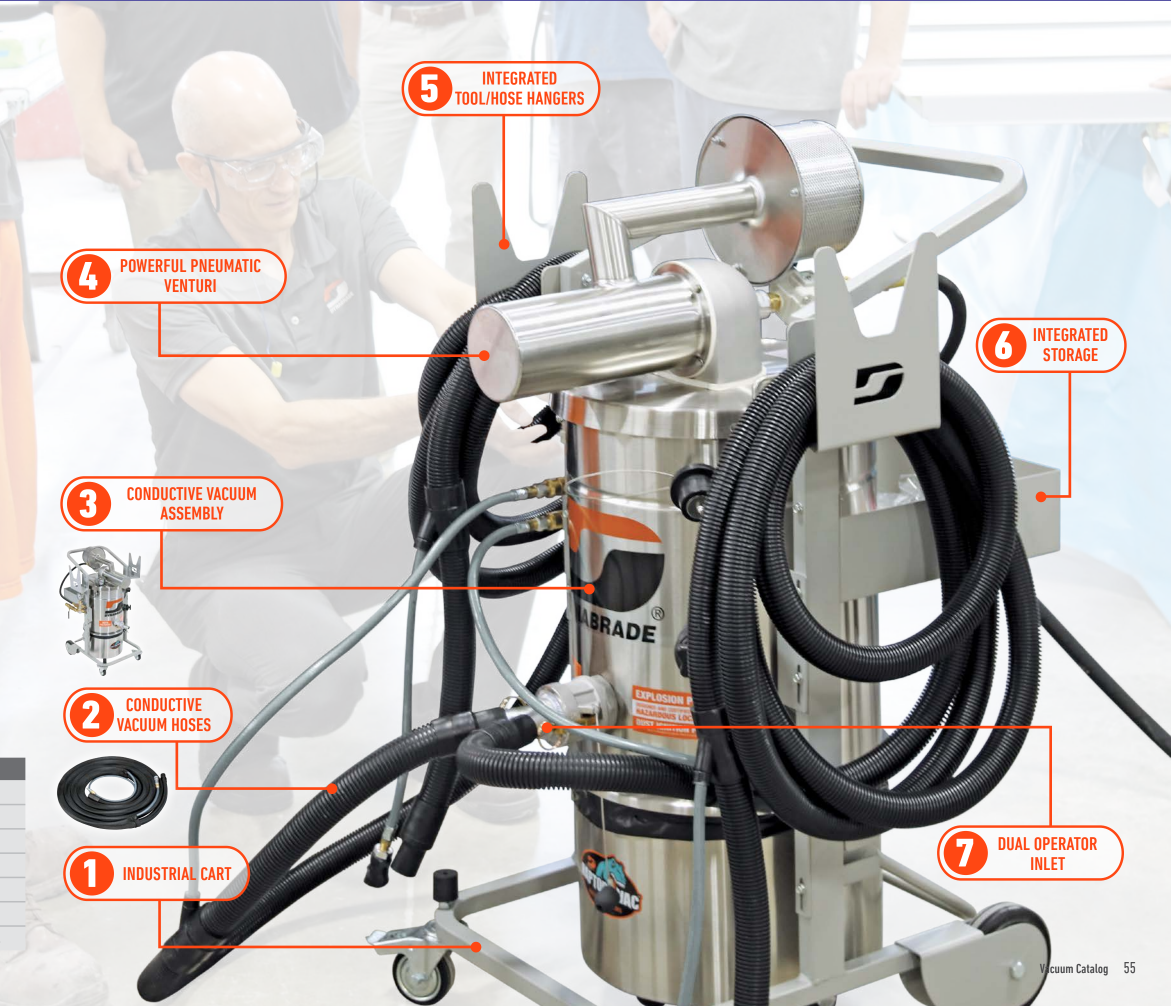
Primary considerations when selecting a Clean Air Solution for metallic capture are type of metal(s) and the environment where work is being done. Secondary considerations involve dry vs. immersion bath collection, as well as collection capacity and solution portability. Dynabrade is prepared to support all these considerations with CERTIFIED systems, GUARANTEED and TESTED for the safe recovery of combustible dusts. These Division I certified explosion proof systems are the perfect solution for the collection of volatile dusts in a the manufacturing process of sanding and grinding. Collecting the dust at the source/tool ensures not only a safe but healthy environment for the operator and surrounding facility.

QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.



	FEATURE	BENEFIT
1	INDUSTRIAL CART	Heavy-duty compact cart.
2	CONDUCTIVE VACUUM HOSES	Ensures proper electrostatic transfer.
3	CONDUCTIVE VACUUM ASSEMBLY	Supports Class II, Division I Location – Certified.
4	POWERFUL VENTURI SYSTEM	Maximized lift and flow performance.
5	INTEGRATED TOOL/HOSE HANGERS	Eliminates on floor tripping hazards.
6	INTEGRATED STORAGE	Accessory storage.
7	DUAL OPERATOR INLET	Supports two operators working simultaneously.



ELECTRIC DIVISION I, DUAL OPERATOR (DRY COLLECTION) **CLASS II. DIVISION I LOCATION - CERTIFIED**

Safety and fine dust capture are the specialty of Division I Raptor Vac® Clean Air Solutions. From motor head to recovery tank each component plays a role in fire prevention and fine dust capture.

STAGES OF FILTRATION

- Certified Electric Motor-Head Insulated motor and controls.
- Stage 2, HEPA 14 Filtration Ultra-fine filter capturing 99.995% of dust .3 micron and larger - Exhaust.
- Stage 1, Main Filter Prevents debris from reaching fine filter. The conductive recovery tank, conductive liner and vacuum hoses create an added layer of protection by insulating operators and the Raptor Vac[®] from static shock and further preventing ignition sources.
- Conductive Recovery Tank Ensures safe dissipation of potential electrostatic discharge, bringing it back to proper earth ground.
- Conductive Poly Liner Ensures safe dissipation of potential electrostatic discharge, allows for draw-string capture of collection bag for proper transfer and disposal.
- Conductive Hoses Carbon infused hoses maintain static transfer without coatings that can wear.

*Order 61454 for model with Auto On/Off feature.



Capacity

6.25

Gallon

(24 Liter)

Additional Specifications: Consult factory for available vacuum hose options.

*Head Replacement - 61569

AMP

2∩∆

(USA/CA)

1.000 W



(1,092 mm) (660 mm) (660 mm)

ELECTRIC DIVISION I, DUAL OPERATOR (DRY COLLECTION) **CLASS II. DIVISION I LOCATION - CERTIFIED**

Electric Portable Vacuum For use on metallic surfaces such as aluminum, magnesium, titanium, commercial alloys. Collects maximum of 5 lbs. (2.27 kg) of dust. Designed for dry-only source capture, where fine dust must be recovered. Legally certified as explosion-proof and dust ignition-proof. Manual Filter Shaker (MFS) system.

INCLUDES:



 $(\in \langle \epsilon_x \rangle$

Class II. Division I. Groups E. F & G *Hazardous Locations as defined by NFPA Standards

Class I, Division I, Groups D T3C

85 dBA

171 lb

(78 kg)

(3,738 L/Min)

69" / 175 cm /

172 mbar

Power Dust Recovery Water Static Lift

5 lb

(2.27 kg)

Model No.

61450

61450V

Voltage/

Frequency

120 V /

50/60 Hz

DYNABR

HEPA FILTER

CERTIFIED EXPLOSION PROOF MOTOR

MANUAL FILTER SHAKE **ENSURES PROPER AIRFLOW**

PNEUMATIC DIVISION I, DUAL OPERATOR (DRY COLLECTION) **CLASS II. DIVISION I LOCATION - CERTIFIED**

Safety and fine dust capture are the specialty of Division I Raptor Vac® Clean Air Solutions. From motor head to recovery tank each component plays a role in fire prevention and fine dust capture.

STAGES OF FILTRATION

- Certified Pneumatic Powerhead/Venturi
- Stage 2, HEPA 14 Filtration Ultra-fine filter capturing 99.995% of dust .3 micron and larger - Exhaust.
- Stage 1, Main Filter Prevents debris from reaching fine filter. The conductive recovery tank, conductive liner and vacuum hoses create an added layer of protection by insulating operators and the Raptor Vac® from static shock and further preventing ignition sources.
- Conductive Recovery Tank Ensures safe dissipation of potential electrostatic discharge, bringing it back to proper earth ground.
- Conductive Poly Liner Ensures safe dissipation of potential electrostatic discharge, allows for draw-string capture of collection bag for proper transfer and disposal
- Conductive Hoses Carbon infused hoses maintain static transfer without coatings that can wear.

*Order 61467 for model with Auto On/Off feature.



Model No.	Air Inlet Pressure	Capacity	Air Consumption	Dust Recovery	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61465	90 PSIG	6.25 lb	45 CFM	5 lb	180" / 457 cm /	110 CFM		168 lb (76 kg)	48"	22"	20"	Yes
61465V	(6.2 Bar)	(24 Liter)	(1,274 L/Min)	(2.27 kg)	448 mbar	(3,115 L/Min)	80 dB(A)	160 lb (73 kg)	(1,219 mm)	(559 mm)	(508 mm)	-

Additional Specifications: Consult factory for available vacuum hose options.



PNEUMATIC DIVISION I, DUAL OPERATOR (DRY COLLECTION) **CLASS II. DIVISION I LOCATION - CERTIFIED**

Pneumatic Portable Vacuum. For use on metallic surfaces such as aluminum. magnesium, titanium, commercial alloys. Collects maximum of 5 lbs. (2.27 kg) of dust. Designed for dry-only source capture, where fine dust must be recovered. Legally certified as explosion-proof and dust ignition-proof. Includes HEPA H14 Filter with 99.995% efficiency on 0.3 micron. Filter is located downstream of the motor. Manual Filter Shaker (MFS) system.

INCLUDES:



*Hazardous Locations as defined by NFPA Standards

Class II. Division I. Groups E. F & G





CERTIFIED EXPLOSION

PROOF MOTOR

VENTURI SYSTEM

INDUSTRIAL CART HEAVY-DUTY COMPACT CART

CONDUCTIVE VACUUM ASSEMBLY

SUPPORTS CLASS II. **DIVISION 1 LOCATION-CERTIFIED**

DYNABR

HEPA FILTERI

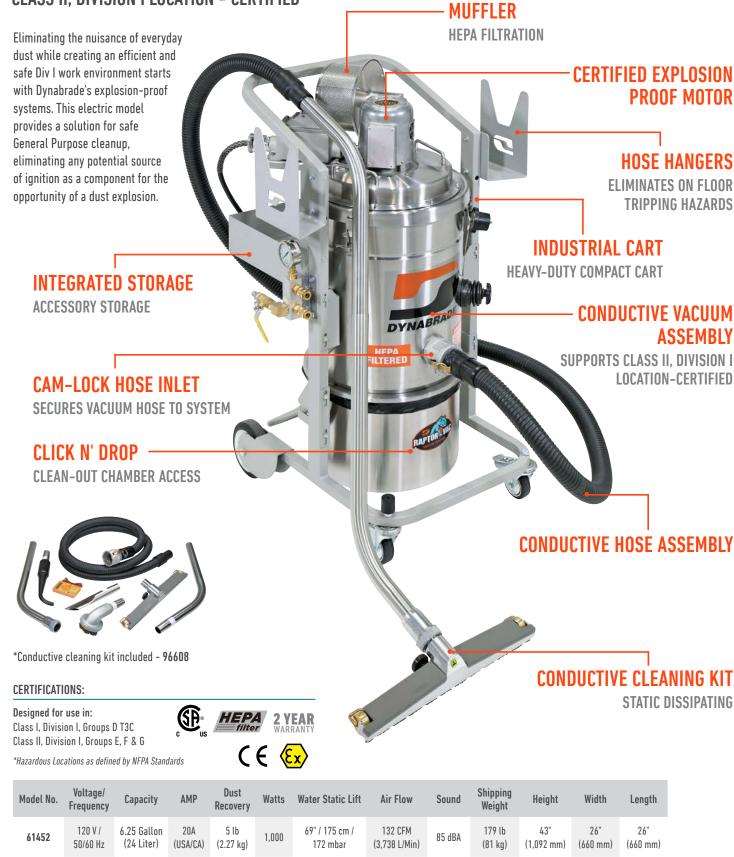
LOCKING CASTERS

31972

Vacuum Catalog 59

ELECTRIC DIVISION I GENERAL PURPOSE (DRY COLLECTION)

CLASS II, DIVISION I LOCATION - CERTIFIED



PNEUMATIC DIVISION I GENERAL PURPOSE (DRY COLLECTION)

CLASS II, DIVISION I LOCATION - CERTIFIED

This Div I pneumatic model provides a solution for safe General Purpose cleanup when the applicable air volume is available. This certified venturi based system provides a robust component free design which will allow for years of production without service, while eliminating any potential source of ignition as a component for the opportunity of a dust explosion.

INTEGRATED STORAGE

CONDUCTIVE VACUUM ASSEMBLY SUPPORTS CLASS II, DIVISION I LOCATION-CERTIFIED



*Conductive cleaning kit included - 96608

CERTIFICATIONS:

Designed for Class I, Divisi Class II, Divis *Hazardous Loc	on I, Groups A ion I, Groups		t us	t er WAR	EAR RANTY						STATIC D
Model No.	Air Inlet Pressure	Capacity	Air Consumption	Dust Recovery	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length
61453	90 PSIG (6.2 Bar)	6.25 lb (24 Liter)	45 CFM (1,274 L/Min)	5 lb (2.27 kg)	180" / 457 cm / 448 mbar	110 CFM (3,115 L/Min)	80 dB(A)	168 lb (76 kg)	48" (1,219 mm)	22" (559 mm)	20" (508 mm)

• **MUFFLER** Hepa filtration



DIVISION I COMPACT IMMERSION SEPARATOR CLASS II, DIVISION I LOCATION - CERTIFIED

When space in your dedicated explosion proof zone becomes valuable, Compact Immersion Separators are the perfect answer to meeting the NFPA safety requirements for the collection of aluminum, titanium, magnesium and other metal dusts. Dynabrade Raptor Vac®systems are designed for the recovery of metallic, conductive, and explosive dusts, in a liquid immersion bath of water which instantly renders the hazardous dust inert. All Dynabrade compact immersion separators are certified by third party testing labs, ensuring compliance with all NFPA's latest approved standards and associated requirements.

Electric and Pneumatic Vacuums Include:

- One 20' (6 m) Conductive Coaxial Hose with Integrated Air Line - One Coupler
- Conductive Recovery Bag
- HEPA H14 Filter Ultra-fine filter capturing 99.995% of dust .3 micron and larger.

Features:

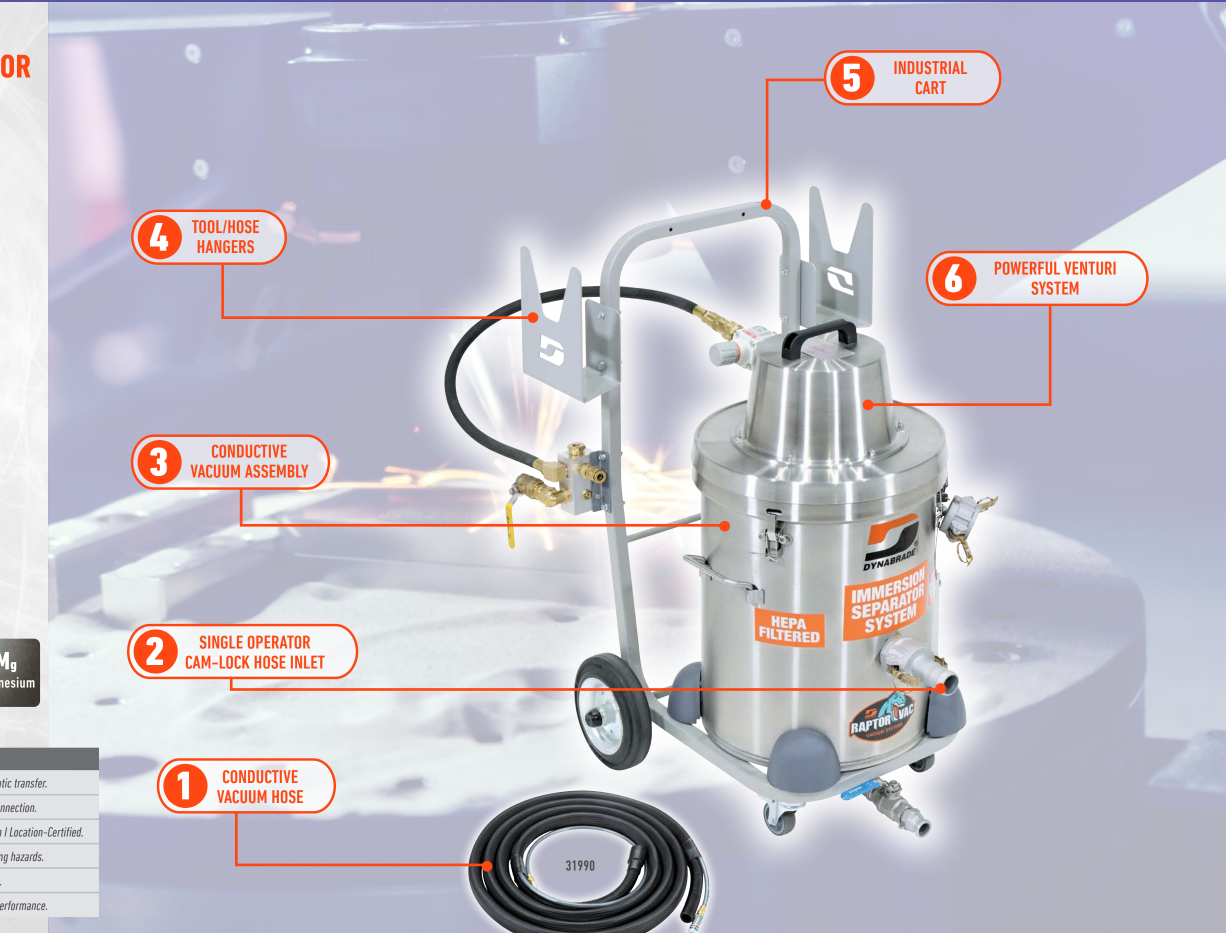
Legally certified explosion proof / dust ignition proof by an OSHA approved Nationally Recognized Testing Laboratory (NRTL). Degassing Vent allows gas to be evacuated automatically from the unit. Vacuums and optional tool kit are static-dissipating and conductive. Corrosion resistant Stainless steel recovery tank.

QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.







ELECTRIC DIVISION I, SINGLE OPERATOR (WET COLLECTION) **CLASS II. DIVISION I LOCATION - CERTIFIED**

Compact Immersion Separators are the perfect answer to meeting the NFPA safety requirements for the collection of aluminum, titanium, magnesium and other metal dusts. Dynabrade Raptor Vac® systems are designed for the recovery of metallic, conductive and explosive dusts, in a liquid immersion bath of water which instantly renders the hazardous dust inert. All Dynabrade compact immersion separators are certified by third party testing labs, ensuring compliance with all NFPA's up to date standards and associated requirements.

Safety and fine dust capture are the specialty of Division I Raptor Vac® Clean Air Solutions. From motor head to recovery tank each component plays a role in fire prevention and fine dust capture.

STAGES OF FILTRATION

- Certified Electric Motor-Head Insulated motor and controls.
- Stage 4, HEPA 14 Filtration Ultra-fine filter capturing 99.995% of dust .3 micron and larger.
- Stage 3, Mesh Mist Trap/Filter Protects stage 4 HEPA filter.
- Stage 2, Immersion Bath Instantly Renders hazardous dust inert.
- Stage 1, Collection Bag Safely contains dust and debris.

The conductive recovery tank and vacuum hoses create an added layer of protection by insulating operators and the Raptor Vac® from static shock and further preventing ignition sources.

- Conductive Recovery Tank Ensures safe dissipation of potential electrostatic discharge, bringing it back to proper earth ground.
- Conductive Hoses Carbon infused hoses maintain static transfer without coatings that can wear.





Model No.	Voltage/ Frequency	AMP	Power	Dust Recovery	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61495	120 V /	12A	1 000 W	3 lbs	69" / 175 cm /	132 CFM	75/85	75 Lb (34 kg)	36"	24"	34"	Yes
61495V	60 Hz	IZA	1,000 W	(1.36 kg)	172 mbar	(3,738 L/Min)	dB(A)	71 Lb (32 kg)	(914 mm)	(610 mm)	(864 mm)	-

ELECTRIC DIVISION I, SINGLE OPERATOR (WET COLLECTION) **CLASS II. DIVISION I LOCATION - CERTIFIED**

For collecting metallic dust & debris such as aluminum, titanium and magnesium. Collects and renders inert up to a maximum of 3 lbs. (1.36 kg) of dust.

INCLUDES:

- One 20' (6 m) Conductive Coaxial Hoses with Integrated Air Line
- Conductive Collection Bag
- HEPA H14 Filter with 99.995% efficiency on 0.3 micron

TOOL/HOSE HANGERS **ELIMINATES ON FLOOR TRIPPING HAZARDS**

PNEUMATIC TOOL AIR SUPPLY MANIFOLD

PROVIDES PLUG N' PLAY FUEL TO TOOL



IMMERSION CHAMBER RENDERS HAZARDOUS DUST INERT

CERTIFICATIONS:

Designed for use in: Class I, Division I, Groups D T3C Class II, Division I, Groups E, F & G *Hazardous Locations as defined by NFPA Standards



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PNEUMATIC DIVISION I, SINGLE OPERATOR (WET COLLECTION) CLASS II, DIVISION I LOCATION – CERTIFIED

Safety and fine dust capture are the specialty of Division I Raptor Vac[®] Clean Air Solutions. From motor head to recovery tank each component plays a role in fire prevention and fine dust capture.

STAGES OF FILTRATION

- Certified Pneumatic Powerhead/Venturi
- Stage 4, HEPA 14 Filtration Ultra-fine filter capturing 99.995% of dust .3 micron and larger.
- Stage 3, Mesh Mist Trap/Filter Protects Stage 4 HEPA filter.
- Stage 2, Immersion Bath Instantly Renders hazardous dust inert.
- Stage 1, Collection Bag Safely contains dust and debris.

The conductive recovery tank and vacuum hoses create an added layer of protection by insulating operators and the Raptor Vac[®] from static shock and further preventing ignition sources.

- Conductive Recovery Tank Ensures safe dissipation of potential electrostatic discharge, bringing it back to proper earth ground.
- Conductive Hoses Carbon infused hoses maintain static transfer without coatings that can wear.













Model No.	Dust Recovery	Air Inlet Pressure PSIG (Bar)	Air Consumption	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61496	3 lbs	00 // 2)	35-45	110" / 280 cm /	110 CFM	(0 JD(A)	75 Lb (34 kg)	34"	18"	19"	Yes
61496V	(1.36 kg)	90 (6.2)	(1,274)*	274 mbar	(3,114 L/Min)	68 dB(A)	71 Lb (32 kg)	(864 mm)	(457 mm)	(483 mm)	-

PNEUMATIC DIVISION I, SINGLE OPERATOR (WET COLLECTION) CLASS II. DIVISION I LOCATION - CERTIFIED

For collecting metallic dust & debris such as aluminum and commercial alloys. Collects and renders inert up to a maximum of 3 lbs. (1.36 kg) of dust.

INCLUDES:

- One 20' (6 m) Conductive Coaxial Hoses with Integrated Air Line
- Conductive Collection Bag
- HEPA H14 Filter with 99.995% efficiency on 0.3 micron
- 1/2" x 25' Conductive Air Line

TOOL/HOSE Hangers

ELIMINATES ON FLOOR TRIPPING HAZARDS

PNEUMATIC TOOL AIR SUPPLY MANIFOLD

PROVIDES PLUG N' PLAY FUEL TO TOOL



IMMERSION CHAMBER RENDERS HAZARDOUS DUST INERT

CERTIFICATIONS:

Designed for use in: Class I, Division I, Groups A, B, C & D T6 Class II, Division I, Groups E, F & G

*Hazardous Locations as defined by NFPA Standards



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ELECTRIC DIVISION I GENERAL PURPOSE (WET COLLECTION)

CLASS II, DIVISION I LOCATION – CERTIFIED



INDUSTRIAL CART

Model No.	Frequency	Capacity	AMP	Power	Recovery	Water Static Lift	Air Flow	Sound	Weight	Height	Width	Length	Hose
61452	120 V / 60 Hz	1 Gallon (3.8 Liter)	12A	1,000 W	3 lbs (1.36 kg)	69" / 175 cm / 172 mbar	132 CFM (3,738 L/Min)	75/85 dB(A)	75 Lb (34 kg)	34" (864 mm)	18" (457 mm)	19" (483 mm)	Yes

PNEUMATIC DIVISION I GENERAL PURPOSE (WET COLLECTION)

CLASS II, DIVISION I LOCATION - CERTIFIED

This Div I pneumatic model provides a solution for safe General Purpose cleanup when the applicable air volume is available. This certified venturi-based system combined with an Immersion bath (renders dust inert), provides a robust component free design which will allow for years of production without service, while eliminating any potential source of ignition as a component for the opportunity of a dust explosion.

HOSE HANGERS

ELIMINATES ON FLOOR TRIPPING HAZARDS

CAM-LOCK HOSE INLET SECURES VACUUM HOSE TO SYSTEM



*Conductive cleaning kit included - 96810

CERTIFICATIONS:

 Designed for use in:
 Image: Class I, Division I, Groups A, B, C & D T6
 Image: Class I, Division I, Groups E, F & G
 Image: Class II, Division I, Groups E, F & G
 Image: Class II, Division I, Groups E, F & G

 *Hazardous Locations as defined by NFPA Standards

Model No.	Dust Recovery	Capacity	Air Inlet Pressure PSIG (Bar)	Air Consumption	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61453	3 lbs (1.36 kg)	1 Gallon (3.8 Liter)	90 (6.2)	35-45 (1,274)*	110" / 280 cm / 274 mbar	110 CFM (3,114 L/Min)	68 dB(A)	75 Lb (34 kg)	34" (864 mm)	18" (457 mm)	19" (483 mm)	Yes

HEPA

HEAVY-DUTY COMPACT CART

CERTIFIED EXPLOSION PROOF POWERHEAD

CONDUCTIVE VACUUM ASSEMBLY

SUPPORTS CLASS II, DIVISION I LOCATION-CERTIFIED

CONDUCTIVE HOSE ASSEMBLY

CONDUCTIVE CLEANING KIT

STATIC DISSIPATING

DIVISION I LARGE IMMERSION SEPARATOR CLASS II, DIVISION I LOCATION - CERTIFIED

When production demand requires high volume capture, Large Immersion Separators are the perfect answer to meeting the NFPA safety requirements for the collection of aluminum, titanium, magnesium and other metal dusts. Dynabrade Raptor Vac[®] systems are designed for the recovery of metallic, conductive, and explosive dusts, in a liquid immersion bath of oil or water which instantly renders the hazardous dust inert. All Dynabrade large immersion separators are certified by third party testing labs, ensuring compliance with all NFPA's latest approved standards and associated requirements.

Electric and Pneumatic Vaccums Include:

- Two 20' (6 m) Conductive Coaxial Hoses with Integrated Air Lines
- Two Mega Flow Couplers
- Two Vacuum Hose Adapters
- HEPA H14 Ultra-fine filter capturing 99.995% of dust .3 micron and larger.

Features:

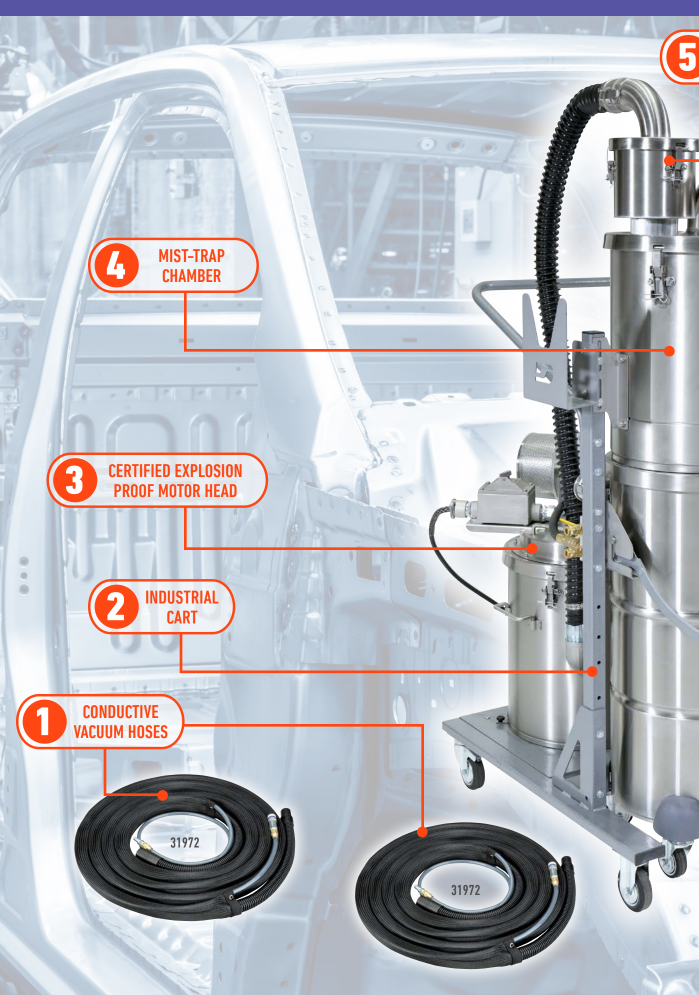
Legally certified explosion proof / dust ignition proof by an OSHA approved Nationally Recognized Testing Laboratory (NRTL). Optional degassing vent (when used with water) allows gas to be evacuated automatically from the unit. These vacuums and optional general purpose cleaning kits are static-dissipating and conductive.

QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.



	FEATURE	BENEFIT
1	CONDUCTIVE VACUUM HOSES	Ensures proper electrostatic transfer.
2	INDUSTRIAL CART	Heavy-duty compact cart.
3	CERTIFIED EXPLOSION PROOF MOTOR HEAD	Supports Class II, Division I Location-Certified.
4	MIST-TRAP CHAMBER	Retains liquid to internal chamber.
5	COALESCING FILTER	Ensures Clean Air exhaust.
6	TOOL/HOSE HANGERS	Eliminates on floor tripping hazards.
7	CONDUCTIVE VACUUM ASSEMBLY	Supports Class II, Division I Location-Certified.
8	IMMERSION CHAMBER	Renders hazardous dust inert.



DIVISION I VACUUMS



TOOL/HOSE

COALESCING

FILTER





ELECTRIC DIVISION I, DUAL OPERATOR (WET COLLECTION) **CLASS II. DIVISION I LOCATION - CERTIFIED**

Electric Portable Vacuum with Division 1 Immersion Separator For use on metallic surfaces such as aluminum, magnesium, titanium, commercial alloys. Legally certified as explosion-proof and dust ignition-proof. Utilized for the recovery of metallic, conductive and explosive dusts, into a liquid immersion bath such as water, paraffin oil or mineral oil. Renders hazardous dusts inert. Recovery capacity of 20 lbs (9 kg) of dust into 7.9 gallons (30 liters) of neutralizing liquid. Includes HEPA H14 Filter with 99.995% efficiency on 0.3 micron. Filter is located downstream of the motor.

STAGES OF FILTRATION

- Certified Electric Motor-Head
- Stage 5, HEPA 14 Filtration Ultra-fine filter capturing 99.995% of dust .3 micron and larger.
- Stage 4, Coalescing Filtration Ensures Clean Air exhaust.
- Stage 3, Mist Trap/Filter Protects Stage 4 HEPA filter.
- Stage 2, Mist Trap/Filter Protects Stage 4 HEPA filter.
- Stage 1, Immersion Bath Instantly Renders hazardous dust inert.



Model No.	Voltage/ Frequency	Capacity	AMP	Power	Dust Recovery	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
61461	120 V /	7.9 Gallon	12A	1 000 W	20 lbs	89" / 175 cm /	132 CFM	75 dBA	220 Lb (98 kg)	72"	60"	36"	Yes
61461V	60 Hz	(30 Liter)	TZA	1,000 W	(9 kg)	172 mbar	(3,738 L/Min)	/ J UDA	212 Lb (96 kg)	(1,829 mm)	(1,524 mm)	(914 mm)	-

ELECTRIC DIVISION I, DUAL OPERATOR (WET COLLECTION) **CLASS II. DIVISION I LOCATION - CERTIFIED**

For safe recovery of combustible-conductive dusts. Renders hazardous dusts inert using mineral oil as neutralizing liquid. Stainless steel recovery tank (SAE 304). Easy one-click detaching and connecting of tank. Unit is static-dissipating and conductive. Aerosol leak tested for quality assurance. Equipped with easy-glide cart.

INCLUDES:

- Two 20' (6 m) Conductive Coaxial Hoses with Integrated Air Lines - Y-Connector MANIFOLD **PROVIDES PROPER AIR SUPPLY** TO SUPPORT TWO TOOLS WORKING SIMULTANEOUSLY **ONE-CLICK** LEVER RELEASE **EASY ACCESS FOR**

31972

MATERIAL REMOVAL

20' VACUUM HOSE ASSEMBLY WITH INTEGRATED AIR LINE

CERTIFICATIONS:

Designed for use in: Class I, Division I, Groups D T3C Class II, Division I, Groups E, F & G *Hazardous Locations as defined by NFPA Standards



COALESCING FILTER

ENSURES DRY CLEAN AIR EXHAUST

Y-CONNECTOR

SUPPORTS 2 OPERATORS

-TOOL/HOSE HANGERS

ELIMINATES ON FLOOR TRIPPING HAZARDS

CONDUCTIVE VACUUM ASSEMBLY

SUPPORTS CLASS II. **DIVISION 1 LOCATION-CERTIFIED**

LIQUID LEVEL SIGHT

INDICATES 20 LB LEVEL REACHED

DRAIN PORT

EASE OF LIQUID CHANGE-OUT



PNEUMATIC DIVISION I, DUAL OPERATOR (WET COLLECTION) **CLASS II. DIVISION I LOCATION - CERTIFIED**

Pneumatic Portable Vacuum with Division 1 Immersion Separator

For use on metallic surfaces such as aluminum, magnesium, titanium, commercial alloys. Legally certified as explosion-proof and dust ignition-proof. Utilized for the recovery of metallic, conductive and explosive dusts, into a liquid immersion bath such as water, paraffin oil or mineral oil. Renders hazardous dusts inert. Recovery capacity of 20 lbs (9 kg) of dust into 7.9 gallons (30 liters) of neutralizing liquid. Includes HEPA H14 Filter with 99.995% efficiency on 0.3 micron. Filter is located downstream of the venturi.

- Certified Pneumatic Powerhead/Venturi

- Stage 5, HEPA 14 Filtration Ultra-fine filter capturing 99.995% of dust .3 micron and larger.
- Stage 4, Coalescing Filtration Ensures Clean Air exhaust.
- Stage 3, Mist Trap/Filter Protects Stage 4 HEPA filter.
- Stage 2, Mist Trap/Filter Protects Stage 4 HEPA filter.
- Stage 1, Immersion Bath Instantly Renders hazardous dust inert.



Air Inlet Pressure Includes Dust Air Model No. Capacity Water Static Lift Air Flow Heiaht Width Length Sound Recovery PSIG (Bar) Consumption Weinht Hoses 130 Lb 61463 Yes (59 kg) 72" 34" 36" 20 lbs 7.9 Gallon 35-45 CFM 180" / 457 cm / 110 CFM 90 (6.2) 75 dB(A) (30 Liters) (1.274 L/Min) 448 mbar (3.114 L/Min) (864 mm) (9 kg) (1,829 mm) (914 mm) 122 Lb 61463V (55 kg)

PNEUMATIC DIVISION I, DUAL OPERATOR (WET COLLECTION) **CLASS II. DIVISION I LOCATION - CERTIFIED**

For safe recovery of combustible-conductive dusts. Renders hazardous dusts inert using mineral oil as neutralizing liquid. Stainless steel recovery tank (SAE 304). Easy one-click detaching and connecting of tank. Unit is static-dissipating and conductive. Aerosol leak tested for quality assurance. Equipped with easy-glide cart.

INCLUDES:

- Two 20' (6 m) Conductive Coaxial Hoses with Integrated Air Lines
- Y-Connector
- Multimeter
- 3/4" x 25' Conductive Air Line

MANIFOLD

PROVIDES PROPER AIR SUPPLY TO SUPPORT TWO TOOLS WORKING SIMULTANEOUSLY

ONE-CLICK LEVER RELEASE **EASY ACCESS FOR** MATERIAL REMOVAL



20' VACUUM HOSE ASSEMBLY

CERTIFICATIONS:

Designed for use in: **()** Class I, Division I, Groups A, B, C & D T6 Class II, Division I, Groups E, F & G *Hazardous Locations as defined by NFPA Standards



COALESCING FILTER

ENSURES DRY CLEAN AIR EXHAUST

2

DYNABRAD

- Y-CONNECTOR

SUPPORTS 2 OPERATORS

TOOL/HOSE HANGERS

ELIMINATES ON FLOOR TRIPPING HAZARDS

CONDUCTIVE VACUUM ASSEMBLY

SUPPORTS CLASS II, **DIVISION 1 LOCATION-CERTIFIED**

LIQUID LEVEL SIGHT

INDICATES 20 LB LEVEL REACHED

DRAIN PORT

EASE OF LIQUID CHANGE-OUT

WITH INTEGRATED AIR LINE





172 mbar

(9 kg)

(98 kg)

(1.600 mm)

(610 mm)

(1.067 mm)

PNEUMATIC DIVISION I GENERAL PURPOSE (WET COLLECTION) **COALESCING FILTER**

CLASS II. DIVISION I LOCATION - CERTIFIED

This Div I pneumatic model provides a solution for safe General Purpose cleanup when the applicable air volume is available. This certified venturi-based system combined with an Immersion bath (renders dust inert), provides a robust component free design which will allow for years of production without service, while eliminating any potential source of ignition as a component for the opportunity of a dust explosion.

MANIFOLD -

PROVIDES PROPER AIR SUPPLY TO SUPPORT TWO TOOLS WORKING SIMULTANEOUSLY

ONE-CLICK LEVER RELEASE **EASY ACCESS FOR** MATERIAL REMOVAL



*Conductive cleaning kit included - 96608

CERTIFICATIONS:

Designed for use in: HEPA filter 2 YEAR WARRANTY Class I, Division I, Groups A, B, C & D T6 Class II, Division I, Groups E, F & G C € ⟨€x⟩ *Hazardous Locations as defined by NFPA Standards

Мо	del No.	Dust Recovery	Capacity	Air Inlet Pressure PSIG (Bar)	Air Consumption	Water Static Lift	Air Flow	Sound	Shipping Weight	Height	Width	Length	Includes Hoses
6	1488	20 lbs (9 kg)	7.9 Gallon (30 Liters)	90 (6.2)	35-45 (1,274)*	180" / 457 cm / 448 mbar	110 CFM (3,114 L/Min)	75 dB(A)	130 Lb (600 kg)	72" (1,829 mm)	24" (610 mm)	42" (1,067 mm)	Yes

60 Hz

(30 Liter)

ENSURES DRY CLEAN AIR EXHAUST

DYNABRAD

VACUUM INLET

GP CLEAN-UP

TOOL/HOSE HANGERS

ELIMINATES ON FLOOR TRIPPING HAZARDS

CONDUCTIVE VACUUM ASSEMBLY

SUPPORTS CLASS II. **DIVISION I LOCATION-CERTIFIED**

LIQUID LEVEL SIGHT

INDICATES 20 LB LEVEL REACHED

DRAIN PORT

EASE OF LIQUID CHANGE-OUT

CONDUCTIVE CLEANING KIT

STATIC DISSIPATING

DIVISION I VACUUM ACCESSORIES

BUILD THE SYSTEM TO MEET YOUR NEEDS



CONDUCTIVE CLEANING KIT 96608

- Kit Includes: Vacuum Hose (62734) - 10' (3 m) length, Curved handle with extension. Round Brush. Crevice tool & curved crevice tool, Large coarse nozzle, Mulitmeter



CONDUCTIVE CLEANING KIT 96810

- Kit Includes: Vacuum Hose (61999) - 10' (3 m) length, Curved handle with extension, Round Brush, Crevice tool & curved crevice tool. Large coarse nozzle, Mulitmeter



CURVED HANDLE CREVICE TOOL **EXTENSIONS** 62733

62732

62730

- Set of 2

ROUND BRUSH

- Spark-free/conductive

FILTER ASSEMBLY Spark-free/conductive 62668 - Pre-filter for use with

MAIN CLOTH

61450, 61465 and 61461



LARGE COARSE

- Spark-free/conductive

CONICAL NOSE

ASSEMBLY

62736

NOZZLE

62573

RECOVERY BAG 61909 - Conductive recovery bag for use with 61495 and 61496 (3-pack)



VACUUM HOSE ASSEMBLY 62734 - 10' length, 2" Cam Lock

SMALL COARSE

- Conductive, Flat Tool

NOZZLE

62822



WALL-MOUNT & BACKPACK **CLEANING KIT**

62831: Vacuum Hose - 20' (6 m) length 62832: Vacuum Hose - 8' (2.5 m) length available upon request

- Both Kits Include: 1-1/4" to 1-1/2" hose cuff expander, 1-1/2" hose cuff coupler, Stainless steel male connect, Round brush. Crevice tool. Small flat tool. Extension wand (set of 2), Large floor tool





MULTIMETER

62591



LARGE COARSE NOZZLE

62824 - Conductive, Flat Tool - 1-1/4" (32 mm)



CREVICE TOOL

62821 - Conductive. 1-1/4" (32 mm)



62820 - 1-1/4" (32 mm)

DIVISION I VACUUM ACCESSORIES

BUILD THE SYSTEM TO MEET YOUR NEEDS



HEPA FILTER/EXHAUST 62585

- For use with 61450, 61465. 61461 and 61463

HEPA FILTER 61907

- For use with Raptor Vac® **Compact Immersion** 61495 and 61496



1" ERGONOMIC VACUUM HOSE ASSEMBLY

31990

- 20' (6 m) length conductive vacuum hose with integrated air line.
- Mesh protective over-hose



3/4" X 25' AIR SUPPLY HOSE

62449

- For use with 61450, 61465. 61461 and 61463
- Grounded air line for use with Raptor Vac® 61495 and 61496

VACUUM ACCESSORIES

PNEUMATIC WALL-MOUNT & BACKPACK MODELS 61470 & 61472





62787

3-Pack

HEPA FILTER/EXHAUST 62415 – HEPA 14

COLLECTION BAG 62778 Cloth filter



8" HOOD - ROUND

15" HOOD - ROUND 62841 - For Models 61450 & 61465 62844 - For Models 61461 & 61463 Polycarbonate Hood

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EXTENSTION WAND

62823

- Stainless Steel. Set of 2

ROUND BRUSH 62727

- Conductive - 1-1/4" (32 mm)







STAINLESS STEEL





COALESCING FILTER 62681 HEPA 14



Mist Trap



CONDUCTIVE **POLY LINER** 62635 5-Pack

DUST EXTRACTION ARMS:

62840 - For Models 61450 & 61465 62843 - For Models 61461 & 61463

9" X 13" HOOD -RECTANGULAR

62842 - For Models 61450 & 61465 62845 - For Models 61461 & 61463 Polycarbonate Hood







PRE-FILTER ASSEMBLY



1/2" X 25' AIR **SUPPLY HOSE** 62587

- Conductive

NNA



Vacuum/Tool Connection KEY									
Description	Size	Color Code							
	3/4"								
	1"								
Smooth Bore	1-1/4"								
2010	1-1/2"								
	2"								
	3/4"								
	1"								
Hose Thread	1-1/4"								
Thread	1-1/2"								
	2"								
Swivel Cuff	-	Ð							

VACUUM/TOOL CONNECTION GUIDE REFERENCE COLOR CODED KEY THROUGHOUT SECTION

See sample below which indicates our NEW color coded system for clearly identifying your vacuum hose and cuff needs. This system will define the proper connection points for both your tool and vacuum inlet ports.

- Smooth bore connections are defined by size through color alone.

- Threaded connections are defined by color and thread icon.





PAGE SETUP & CATALOG NAVIGATION



VACUUM TOOLS Size Color Code 2 3/4" 3/16" (5 MM) DIA. ORBIT General Sanding Smooth Bore 1-1/4" 3/32" (2.5 MM) DIA. O 1-1/2" Ultra-Fine Sanding 2" Black Throttle Leve 3/4" DYNORBITAL® EXTREME 1-1/4" VACUUM - Power and ergonomics for 1-1/2" high-production settings. - Newly designed backing pad achiev 2" greatest dust capture rat Model No. Pad Dia Orbit Dia RPM 3/16" (5 mm 3/32" ¥31V X32V ¥51V Honk-Fac X51VHS 9.1" (230 mm) 19 SCEM 1.94 lh 3.7" (95 mm) X52V Hook-Fac X52VHS X61V 2.02 lb X61VHS X62V Hook-Face X62VH

- INSIDE CUFF DIAMETER (I.D.) COLUMN Depicts smooth bore or threaded connection with dimensional representation.
- **8** INSIDE CUFF DIAMETER (I.D.) COLUMN Depicts smooth bore or threaded connection with dimensional representation.
- CUFF PART NUMBER Represents proper Dynabrade part number for ordering.
- **VACUUM TOOL CONNECTION CALL-OUT** Indicates vacuum tool connection requirements.



PAGE GUIDE

1 VACUUM/TOOL CONNECTION KEY - Easily determine proper cuff to vacuum hose and tool connection.

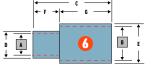
2 DIMENSION COLUMN - Indicates dimensional connection.

- **3** COLOR CODE INDICATOR Depicts smooth bore or threaded connection with dimensional representation.
- **G** THREAD ICON Indicates threaded connection.
- **5** SWIVEL ICON Indicates swivel feature.

OIMENSIONED CUFF DIAGRAM - Provides full detailed dimensions for utilizing a single cuff or pairing cuffs together to transition between vacuum hose diameters.

CTIVE VACUUM HOSE CUFFS tions to match various systems

looking to pair one of Dynabrades 150- vacuum tools to one of our portable stems or to a facilities already existing Central Yac System, we have a variety of the right connection. Drawing dangerous static electricity way from the operator ff to tool connection. This conductive cutf offering is designed with a carbon eleg guide this static away from the operator. From the cutf this static build up by through the conductive vacuum base and back to the grounded vacuum will have a connection to the facilities earth ground established from the erricit vacuums) to arounded airline (Denumatic Vacuums).





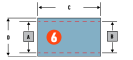
Description Size

2

tion KEY

Color Code

Part No.	Swivel	A	A – Side	В	B - Side	C	D	E	F	G
31900		1.00"	7	1.00"		2.63"	1.25"	1.45"	1.25"	1.38"
31901	N/A	1.00"		1.25"		3.50"	1.58"	2.13"	1.50"	2.00"
31902	N/A	1.00"		1.25"		3.50"	1.50"	1.80"	1.50"	2.00"
31904		1.25"		1.25"		3.50"	1.44"	1.80"	1.44"	2.06"
31907	- O(-	1.00"		1.25"		3.88*	1.38"	1.80"	1.50"	2.38"
31908	N/A	0.75"		0.75"		2.00"	0.88"	1.17"	0.75"	1.25"
31914	0	1.25"		1.50"		3.75"	1.75"	2.13"	1.88"	1.88"
31916	0	1.00"		1.25"		3.88"	1.58"	1.80"	1.50"	2.38"
31959	0	1.25"		1.25"		4.00*	1.80"	1.90"	1.50"	2.50"
62564	N/A	1.00"		1.50"		3.13"	8	1.80"	1.19"	1.94"
E11659	N/A	1.25"		1.25"		4.00*	υ	1.63"	2.00"	2.00"







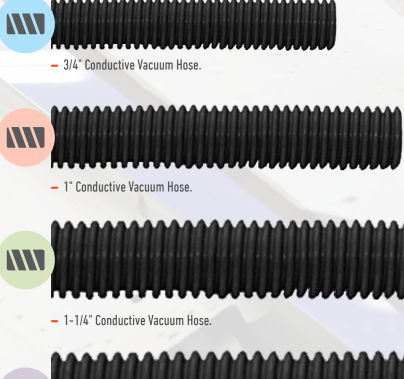
CONDUCTIVE VACUUM HOSES UTILIZED FOR THE TRANSFER OF STATIC ELECTRICITY

- Shields operator from Electrostatic Discharge (E.S.D.); safely driving it to earth ground.
- Conductive hoses are carbon impregnated and have no wearable coating. They provide permanent protection for the life of the hose.

Vacuum/T	'ool Conned	ction KEY	
Hose Diameter / Length	Size	Color Code	Part No.
3/4" (specify length)	3/4"		31925
1" (specify length)	1"		31921
1-1/4" (specify length)	1-1/4"		31920
1-1/2" (specify length)	1-1/2"		31923

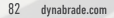
NON-CONDUCTIVE VACUUM HOSES UTILIZED IN LOW STATIC CONDITIONS

- Non-conductive vacuum hoses can be used in facilities where static buildup is not present through material process.
- Used in areas where a conductive path has already been developed through a different source/path.



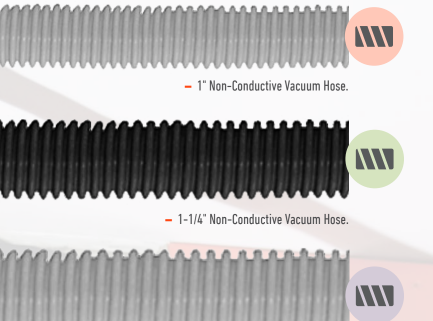


- 1-1/2" Conductive Vacuum Hose.



VACUUM TOOL CONNECTIONS

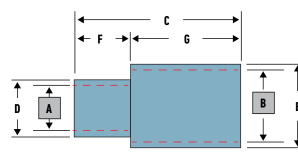
Vacuum/Tool Connection KEYHose Diameter / LengthSizeColor CodePart No.1" (specify length)1"NNO953951-1/4" (specify length)1-1/4"NNO542051-1/2" (specify length)1-1/2"NNO95847							
Hose Diameter / Length	Size	Color Code	Part No.				
1" (specify length)	1"		95395				
1-1/4" (specify length)	1-1/4"		54205				
1-1/2" (specify length)	1-1/2"		95847				



- 1-1/2" Non-Conductive Vacuum Hose.

CONDUCTIVE VACUUM HOSE CUFFS CONFIGURATIONS TO MATCH VARIOUS SYSTEMS

- Whether you're looking to pair one of Dynabrade's 150+ vacuum tools to one of our portable Raptor Vac® Systems or to a facilities already existing Central Vac System, we have a variety of cuffs to make the right connection. Drawing dangerous static electricity away from the operator starts at the cuff to tool connection. This conductive cuff offering is designed with a carbon component to help guide this static away from the operator. From the cuff this static build up will work its way through the conductive vacuum hose and back to the grounded vacuum canister which will have a connection to the facilities earth ground established from the power cord (Electric vacuums) or grounded airline (Pneumatic Vacuums).



Vacuum/To	ol Connecti	on KEY
Description	Size	Color Code
	3/4"	
	1"	
Smooth Bore	1-1/4"	
Boro	1-1/2"	
	2"	
	3/4"	
	1"	
Hose Thread	1-1/4"	
Thread	1-1/2"	
	2"	
Swivel Cuff	-	Ð











Part No.	Swivel	А	A - Side	В	B - Side	C	D	E	F	G
31900		1.00"		1.00"		2.63"	1.25"	1.45"	1.25"	1.38"
31901	N/A	1.00"		1.25"		3.50"	1.58"	2.13"	1.50"	2.00"
31902	N/A	1.00"		1.25"		3.50"	1.50"	1.80"	1.50"	2.00"
31904		1.25"		1.25"		3.50"	1.44"	1.80"	1.44"	2.06"
31907	Ð	1.00"		1.25"		3.88"	1.38"	1.80"	1.50"	2.38"
31908	N/A	0.75"		0.75"		2.00"	0.88"	1.17"	0.75"	1.25"
31914	Ð	1.25"		1.50"		3.75"	1.75"	2.13"	1.88"	1.88"
31916	Ð	1.00"		1.25"		3.88"	1.58"	1.80"	1.50"	2.38"
31959	Ð	1.25"		1.25"		4.00"	1.80"	1.90"	1.50"	2.50"
62564	N/A	1.00"		1.50"		3.13"	1.45"	1.80"	1.19"	1.94"
31993	IN/A	1.25"		1.25"		4.00"	1.75"	1.63"	2.00"	2.00"

В A D

Part No.	Swivel	А	A - Side	В	B - Side	C	D
31906		N/A		1.00"		2.00"	1.50"
31909		1.25"		1.00"		2.88"	1.45"
31915		2.00"		1.50"		4.00"	2.25"
97179	N/A	1.00"		0.75"		2.31"	1.25"
97180		1.00"		0.75"		1.88"	1.25"
31992		1.00"		0.75"		2.88"	1.50"
31994		1.50"		1.25"		3.75"	1.50"

Be sure to use conductive cuffs to complete your static dissipating vacuum hose assembly.

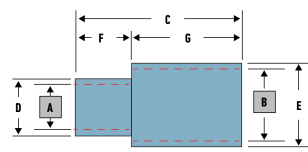
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HOSE CUFFS BY MODEL NUMBER

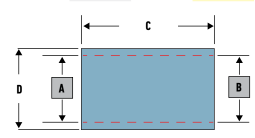
You can use multiple cuff configurations together to meet your final goal of vacuum hose assembly to dust collection system by using the New Dimensioned/Color Coded Chart to help determine an accurate smooth bore or threaded connection as needed to get your.

NON-CONDUCTIVE VACUUM HOSE CUFFS CONFIGURATIONS TO MATCH VARIOUS SYSTEMS

- Whether you're looking to pair one of Dynabrade's 150+ vacuum tools to one of our portable Raptor Vac® Systems or to a facilities already existing Central Vac System, we have a variety of cuffs to make the right connection. Where static electricity does not render itself a concern or where a conductive path has already been developed through a different source, these non-conductive cuffs can be used to provide the proper connection. You can use multiple cuff configurations together to meet your final goal of vacuum hose assembly to dust collection system by using the New Dimensioned/Color Coded Chart to help determine an accurate smooth bore or threaded connection as needed to get your desired result.



Part No.	Swivel	A	A – Side	В	B - Side	C	D	E	F	G
95396		1.00		1.00"		2.63"	1.16"	1.45	1.25	1.38
95601		0.75		0.75"		2.00"	0.88"	1.16	0.88	1.13
95698	Ð	2.00		2.00"		4.75"	2.25"	2.75	2.25	2.50
95699		1.25		1.50"		3.50"	1.50"	1.94	1.50	2.00
95700	Ð	1.25		2.00"		6.50"	1.50"	2.75	4.00	2.50
95800		1.25		1.25"		3.50"	1.43"	1.75	1.50	2.00
95894		1.00		1.25"		3.50"	1.50"	1.75	1.50	2.00
96004	Ð	1.25		1.25"		3.88"	1.38"	1.75	1.50	2.38
96006		1.00		1.25"		3.88"	1.44"	1.75	1.50	2.38
96102		1.25		1.50"		3.50"	1.50"	2.17	1.50	2.00
96103		1.00		1.50"		3.50"	1.50"	2.17	1.50	2.00
96104		1.00	AA	1.50"		3.50"	1.50"	2.17"	1.50	2.00
97051		2.00"		1.50"		4.08"	2.25"	2.0"	2.32"	1.75"



Part No.	Swivel	А	A - Side	В	B - Side	C	D
54208		1.25"		1.00"		2.88"	1.42"
96300	N/ A	1.25"	AA - 👬	1.25"		3.75"	1.80"
96412	N/A	1.25"		1.25"		3.75"	1.80"
96414	-	1.50"		1.25"		3.75"	1.75"



Vacuum/Tool Connection KEY

Size

3/4"

1"

1-1/4"

1-1/2"

2"

3/4"

1"

1-1/4"

1-1/2"

2"

-

Color Code

0

AA

Description

Smooth

Bore

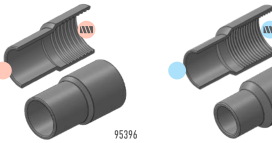
Hose

Thread

Swivel Cuff

Airline Access



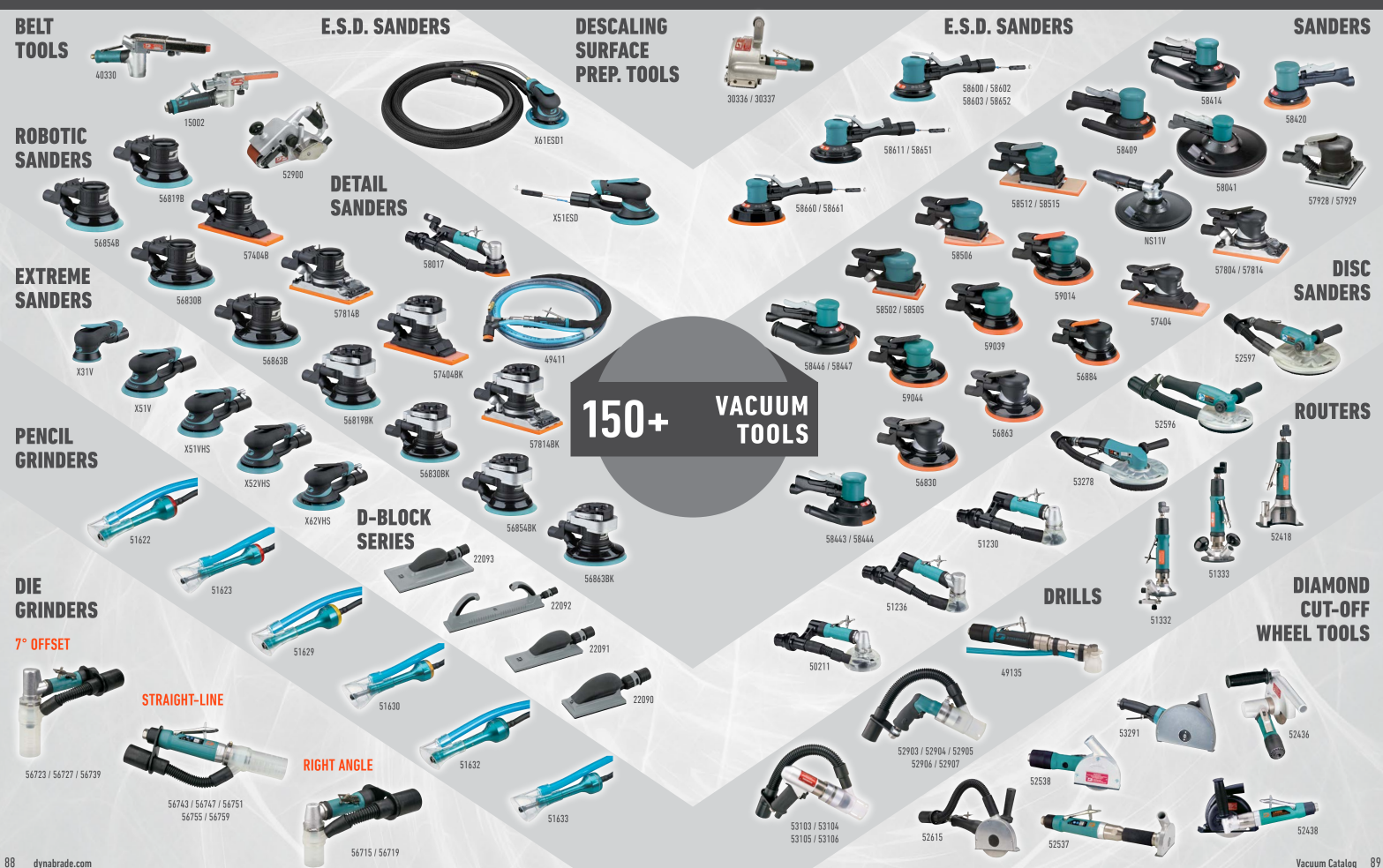








VACUUM TOOL CONNECTIONS





VACUUM TOOLS Vacuum/Tool Connection KEY Description Size Color Code **RANDOM ORBITAL SANDERS** 3/4" 1" 3/32" (2.5 MM) DIA. ORBIT 100x Smooth 3/16" (5 MM) DIA. ORBIT 1-1/4" Bore **Ultra-Fine Sanding General Sanding** 1-1/2" Black Throttle Lever Teal Throttle Lever 2" 3/4" 1" Hose 1-1/4" DYNORBITAL® EXTREME Thread VACUUM 1-1/2" - Power and ergonomics for 2" high-production settings. Э Swivel Cuff -- Newly designed backing pad X31V

achieves greatest dust capture rate.

X51V

Model No.	Pad Diameter	Orbit Dia.	RPM	Power	Air Consumption	Pad Type	Weight	Length	Height	Vacuum Connection								
X31V	3"	3/16" (5 mm)	12,000	.1 hp	8 SCFM	Hook-Face	1.2 lb	7"	3"									
X32V	(76 mm)	3/32" (2.5 mm)	12,000	(75 W)	(227 LPM)	nuuk-race	(.54 kg)	(182 mm)	(78 mm)									
X51V		3/16"		.3 hp		Hook-Face			3-3/4"									
X51VHS	5"	(5 mm)	- 12,000		18 SCFM	Hook-Face w/Speed Regulator	1.9 lb	9"										
X52V	(127 mm)) 3/32" (2.5 mm)	3/32"	3/32"	3/32"	3/32"	3/32"	3/32"	3/32"	3/32"	12,000	(224 W)	(510 LPM)	Hook-Face	(0.9 kg)	(230 mm)	(95 mm)	
X52VHS						Hook-Face w/Speed Regulator												
X61V		3/16"	3/16"	3/16"	3/16"	10.000	.3 hp	18 SCFM	Hook-Face	1.9 lb (0.9 kg)								
X61VHS	6"	(5 mm)	12,000	(224 W)	(510 LPM)	Hook-Face w/Speed Regulator	2 lb (0.9 kg)	9-1/2"	3-3/4"									
X62V	o (152 mm)	3/32"	12 000	.3 hp	18 SCFM	Hook-Face	2 lb	(242 mm)	(95 mm)									
X62VHS			-	(2.5 mm)	12,000	(224 W)	(510 LPM)	Hook-Face w/Speed Regulator	(0.9 kg)									

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VACUUM TOOLS RANDOM ORBITAL SANDERS



Silver Lever

DYNORBITAL® SUPREME VACUUM

- Heavy-duty, durable construction.
- Perfect for horizontal sanding.



Model No.	Pad Diameter	Orbit Dia.	RPM	Power	Air Consumption	Pad Type	Weight	Length	Height	Vacuum Connection
56874		3/8" (10 mm)					2.3 lb (1 kg)	7" (178 mm)		
56804	3-1/2" (89 mm)	3/16" (5 mm)					0.1.11. (1.1)	7" (170)		
56844	(0) (111)	3/32" (2.5 mm)		.28 hp (209 W)	18 SCFM (510 LPM)		2.1 lb (1 kg) 2.3 lb (1 kg)	7" (178 mm)	(1/8 mm)	
56884	6" (152 mm)	3/8" (10 mm)								
56819		3/16" (5 mm)	12,000			Vinyl-Face	0.016 (1.6-)	7-1/4" (184 3-1/2" mm) (89 mm)	3-1/2" (89 mm)	
56854		3/32" (2.5 mm)					2.2 lb (1 kg)	,	(07 1111)	
56894		3/8" (10 mm)					2.4 (1 kg)			
56830		3/16" (5 mm)					0.011 (1.1.)	7-3/4" (197 mm)		
56863		3/32" (2.5 mm)					2.3 lb (1 kg)	(1111)		

DYNORBITAL-SPIRIT® VACUUM



- Light weight and ergonomic.

- Suited for all operators and vertical applications.

59024

Model No.	Pad Diameter	Orbit Dia.	RPM	Power	Air Consumption	Pad Type	Weight	Length	Height	Vacuum Connection
59104		3/8" (10 mm)					1.5 lb (.6 kg)	7" (178 mm)		
59109	3" (76 mm)	3/16" (5 mm)					1.4 lb (.6 kg)	7-1/4" (184 mm)		
59114	(,	3/32" (2.5 mm)					1.4 tb (.o ky)	7-3/4" (197 mm)		
59004		3/8" (10 mm)					1.5 lb (.7 kg)	7" (178 mm)	3-1/2" (89 mm)	
59019	3-1/2" (89 mm)	3/16" (5 mm)) 7" (178 mm)		
59034		3/32" (2.5 mm)	12,000	.25 hp	17 SCFM	Vinyl-Face				
59009		3/8" (10 mm)	12,000	(186 W)	(481 LPM)	villyt-race	1.5 lb (.7 kg)			
59024	5" (127 mm)	3/16" (5 mm)					1.5 lb (.6 kg)	7-1/4" (184 mm)		
59039	6" (152 mm)	3/32" (2.5 mm)					1.4 lb (.6 kg)			
59014		3/8" (10 mm)					1.6 (.7 kg)			
59029		3/16" (5 mm)					1.6 lb (.7 kg)	7-3/4" (197 mm)		
59044		3/32" (2.5 mm)					1.5 lb (.7 kg)			

3/16" (5 MM) DIA. ORBIT For General Sanding



3/32" (2.5 MM) DIA. ORBIT







56830



59044



NON-VACUUM TO VACUUM CONVERSION KITS FOR RANDOM ORBITAL SANDERS

- Pad diameter determines which kit is right for your tool.
- Conversion Kit allows user to change tool into desired vacuum configuration.

Kit Part No.	Pad Diameter	Converts Tool To	
57119	3-1/2" (89 mm)		
57120	5" (127 mm)	Central Vacuum	
57123	6" (152 mm)		

WARNING TAG 96615

- To be installed on any vacuum tool.
- Signals that tool is NOT to be transferred to other work areas.
- Tag indicates that tool can only be used with aluminum.

VACUUM TOOLS

TWO-HAND DYNORBITAL® VACUUM

- Twice the power of a palm-style sander.
- Ideal for leveling and rough sanding applications.

Model No.	Pad Diameter	Orbit Dia.	RPM	Power	Air Consumption	Pad Type	Weight	Length	Height	Vacuum Connection
58409	6"	3/16" (5 mm)	10.000				2.7 lb	11-3/8"	4-15/16"	
58420	(152 mm) 8" (203 mm)	3/8" (10 mm)	- 12,000	.45 hp (336 W)	23 SCFM (651 LPM)	Hook-Face	(1.2 kg)	(288 mm)	(126 mm)	
58414		3/16" (5 mm)	10,000				4.2 lb (1.9 kg)	12-1/2" (319 mm)	5-5/8" (142 mm)	

58409

VACUUM TOOLS

GEAR-DRIVEN SANDERS

- Powerful 900 RPM motor with unique epicycloidal. sanding action for aggressive material removal.
- Applications include removal and leveling of large amounts of filler materials such as glue or epoxy; removing coatings.

Model No.	Pad Diameter	Orbit Dia.	RPM	Power	Air Consumption	Pad Type	Weight	Length	Height	Vacuum Connection
58443	6"	3/16"		.45 hp	23 SCFM		3.8 lb	11-1/2"	5-5/8"	
58444	(152 mm)	(5 mm)		(336 W)	(651 LPM)	Hack Free	(1.7 kg)	(293 mm)	(143 mm)	
58446	8" (203 mm)	3/16" (5 mm)	900	.45 hp (336 W)	23 SCFM (651 LPM)	Hook-Face	4.3 lb (2 kg)	12-1/2" (319 mm)	5-9/16" (142 mm)	
58041	11" (279 mm)	3/16" (5 mm)	-	.45 hp (336 W)	23 SCFM (651 LPM)		5.5 lb (2.5 kg)	15" (381 mm)	5-9/16" (141 mm)	

VACUUM SHROUD CONVERSION KIT

CONVERTS 5" (127 MM) & 6" (152 MM) DIA. VACUUM GEAR & NON-GEAR DRIVEN TWO-HAND TOOLS

Use with Non-Vacuum Models 58400*, 58409, 58420, 58441*, 58442*, 58443, 58444 *These 5" tools can utilize this 6" conversion kit when the application is needed.

57759

- Vacuum shroud with enclosed front maximizes dust capture in both random orbit and rotary collection.

11" DIAMETER TWO-HAND DYNORBITAL® VACUUM

- Used for leveling and scuffing broad surfaces.
- Pad shroud enhances vacuum capacity.

Model No.	Pad Diameter	Orbit Dia.	RPM	Power	Air Consumption	Pad Type	Weight	Length	Height	Vacuum Connection
NS11V	11" (279 mm)	3/4" (19 mm)	0-2,800	1 hp (746 W)	42 SCFM (1,189 LPM)	Hook-Face	9.4 lb (4.3 kg)	18-1/4" (462 mm)	5-34" (147 mm)	

DYNALINE SANDERS VACUUM

- For use with coated or non-woven abrasives when equipped with optional long-nap pad 57852.
- Used to sand and scuff on wood, composite, plastic and metal.

Model No.	Power	RPM	Pad Size	Air Consumption	Pad Type	Weight	Length	Height	Vacuum Connection
57404	.3 hp (186 W)	2,400	2-3/4" x 8"	21 SCFM (595 LPM)	Vinyl-Face	2.6 lb (1.2 kg)	9-1/4" (235 mm)	3-3/4" (95 mm)	











Vacuum/Tool Connection KEY Description Size Color Code

3/4"

1"

1-1/4"

1-1/2"

2"

3/4"

1"

1-1/4"

1-1/2"

2"

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0

Smooth

Bore

Hose

Thread

Swivel Cuff







Gear-Driven Sanders

58443

58041



3/4" (19 MM) DIA. ORBIT







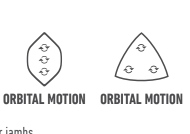
IN-LINE MOTION





VACUUM DYNAFINE® VACUUM

- Features 1/32" (0.8 mm) orbital action ensures superior finishes without damaging substrate.
- Lightweight design and 7° design offset handle allow greater comfort and control.
- Ideal for getting into restricted areas such as corners and door jambs while extracting contaminants that may be harmful to the operator.
- Two vacuum pad offerings: Tear-Drop (included) & Triangular. Both are offered in PSA and Hook-Face. Only 1.8 lbs!
- Features 96006 Swivel Cuff for better operator comfort; 96006 Swivel Cuff accepts 1-1/4" Vacuum Hose.
- Includes 94407 Flow Control Dynaswivel®.



5001



Model No.	Power	RPM	Air Consumption	Air Inlet Thread	Air Pressure	Weight	Length	Height	Vacuum Connection
58017	.12 hp (89 W)	15,000	17 SCFM (481 LPM)	1/4" NPT	90 PSIG (6.2 Bar)	1.8 lb (0.8 kg)	11-13/16" (300 mm)	4" (102 mm)	

DYNABUG® "MODEL T" vacuum

- Lightweight, ergonomic design features
- low profile grip for greater operator comfort and control. - Turbine-style vaneless air motor does not require oil.



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Vacuum/Tool Connection KEY
Description Size Color Code

3/4"

1"

1-1/4"

1-1/2"

3/4"

1"

1-1/4"

1-1/2"

2"

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0

58017 2"

Smooth

Bore

Hose

Thread

Swivel Cuff

57

Model No.	Pad Size	Orbit Dia.	RPM	Air Consumption	Pad Type	Weight	Length	Height	Vacuum Connection
57928	4-1/4" x	3/32"	20.000	7 SCFM	Vinyl-Face	1 lb	5"	3"	
57929	4-1/2" "Quarter-Sheet"	(2.5 mm)	20,000	(198 LPM)	Hook-Face	(0.5 kg)	(127 mm)	(76 mm)	

VACUUM TOOLS

DYNABUG® SANDER

- "Jitter-Bug" orbital motion available in 3/16" or 3/32" motion.
- Ideal for achieving a controlled, fine finish on a variety of surfaces.

Model No.	Pad Size	Orbit Dia.	RPM	Power	Air Consump
57814	3-2/3" x 9"	3/32" (2.5 mm)	10,000	.24 hp	16 SCFM
57804	Abrasive Sheets	3/16" (5 mm)	8,000	(179 W)	(453 LPM

DYNABUG® II Vacuum

- Compact size is ideal for all operators.
- Light-weight and easy to maneuver for high-production finishing settings.

Model No.	Pad Size	Orbit Dia.	RPM	Power	Air Consump
58502	3" x 4-1/4"				
58505	3-1/4" x 5"	3/32" (2.5 mm)	10,000	.11 hp (82 W)	12 SCFM (651 LPM
58506	4" x 5-3/4" "Delta Style Pad"				

VACUUM TOOLS

CUT-OFF WHEEL TOOLS UNIQUE VACUUM SHROUD

- Ideal for cutting, trimming and scoring in metalworking, fiberglass and composite fabrication applications.
- Adjustable wheel guards and shrouds are designed for efficient vacuum capture of fine dust particles.
- Various size guard/shroud vacuum ports diverts airborne dust and debris and provide direct connection to vacuum source option.
- Non-marring composite base on selected models is removable to utilize maximum blade depth of cutting wheel.

Model No.	Wheel Dia.	Power	RPM	Tool Thread	Air Consumption	Weight	Length	Height	Vacuum Connection
52436	4-1/2" (114 mm)	.7 hp (522 W)	20,000	3/8"- 24 Male	32 SCFM (906 LPM)	3.1 lb (1.4 kg)	10-5/8" (270 mm)	5-1/4" (133 mm)	
52438	5" (127 mm)	1.0 hp (746 W)	12,000		40 SCFM (1,138 LPM)	6.7 lb (3.0 kg)	14-5/8" (371 mm)	4-1/2" (114 mm)	
52537	3" (76 mm)	1.0 hp (746 W)	18,000		41 SCFM (1,161 LPM)	3.75 lb (1.7 kg)	14-5/8" (371 mm)	4-1/2" (114 mm)	
52538	3" (76 mm)	.4 hp (298 W)	12,000		27 SCFM (765 LPM)	2 lb (.97 kg)	8-5/8" (219 mm)	4-3/8" (111 mm)	
52615	5" (127 mm)	1.3 hp (969 W)	12,000	3/8"-24 Female	40 SCFM (1,133 LPM)	7.3 lb (3.3 kg)	15-1/4" (385 mm)	8-1/2" (213 mm)	
53291	7" (178 mm)	2.8 hp (2,088 W)	8,500	5/8"-11 Male	120 SCFM (3,398 LPM)	8.4 lb (3.8 kg)	16-1/4" (411 mm)	7-1/2" (193 mm)	







.4 HP VACUUM DIE GRINDERS FOR CONNECTION TO VACUUM SYSTEM

- Utilized for rapid material removal, precise finishing, polishing, deburring, and removal of parting lines & flash.
- Easy-trim, rotating vacuum shroud provides work-piece visibility while ensuring active dust extraction.

RIGHT ANGLE MODELS





56723 / 56727





Vacuum/Tool Connection KEY Description Size Color Code

3/4"

1"

1-1/4"

1-1/2"

2" 3/4"

1"

1-1/4"

1-1/2"

2"

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Smooth

Bore

Model No.	Power	RPM	Collet Size	Air Consumption	Weight	Length	Height	Vacuum Connection
56715	.4 hp (298 W)	12,000	1/4" (6 mm)	21 SCFM (595 LPM)	1.6 lb (0.7 kg)	9" (227 mm)	5" (125 mm)	
56719	.4 hp (298 W)	20,000	1/4" / (6 mm)	21 SCFM (595 LPM)	1.6 lb (0.7 kg)	9" (227 mm)	5" (125 mm)	
56723	.4 hp (298 W)	25,000	1/4" / (6 mm)	24 SCFM (680 LPM)	1.6 lb (0.7 kg)	9-3/4" (247 mm)	6" (150 mm)	
56727	.4 hp (298 W)	5,000	1/4" / (6 mm)	25 SCFM (708 LPM)	2.3 lb (1.0 kg)	10" (254 mm)	8-1/4" (212 mm)	
56751	.4 hp (298 W)	5,000	1/4" / (6 mm)	25 SCFM (708 LPM)	2.1 lb (0.9 kg)	13-1/4" (338 mm)	4-1/2" (117 mm)	
56755	.4 hp (298 W)	25,000	1/4" / (6 mm)	21 SCFM (595 LPM)	1.4 lb (0.6 kg)	10-1/2" (268 mm)	4-1/2" (117 mm)	



VACUUM TOOLS

.7 HP & 1 HP VACUUM DIE GRINDERS FOR CONNECTION TO VACUUM SYSTEM

- Utilized for rapid material removal, precise finishing, polishing, deburring, and removal of parting lines & flash.
- Models utilize carbide burrs, rotary files, mounted points, roll cartridges, wheels and discs.
- Easy-trim, rotating vacuum shroud provides work-piece visibility while ensuring active dust extraction.

Model No.	Power	RPM	Collet Size	Air Consumption	Weight	Length	Height	Vacuum Connection
56759	.7 hp	15,000		38 SCFM (1,076 LPM)	2.6 lb (1.2 kg)	14" (353 mm)	4-1/2" (118 mm)	
56739	(552 W)	18,000	1/4" /	38 SCFM (1,076 LPM)	2.5 lb (1.1 kg)	10" (254 mm)	8" (206 mm)	
56743	1 hp (744 W)	12,000	(6 mm)	38 SCFM (1,085 LPM)	2.8 lb (1.3 kg)	14-1/4" (363 mm)	4-1/2" (118 mm)	
56747		20,000		41 SCFM (1,161 LPM)	2.8 lb (1.3 kg)	14-1/4" (363 mm)	4-1/2" (118 mm)	

VACUUM ROUTER FOR CONNECTION TO VACUUM SYSTEM

- Ideal for chamfers and roundover cuts on hardwoods, softwoods, solid surfaces and plastics. Great for laminate trimming, surface planing, beveling and cornering.
- Tool accepts optional high-speed router bits with 1/4" diameter shank capacity.
- Unique vacuum shroud includes 1" (25 mm) vacuum port, for easy connection to external central vacuum system.
- Efficiently captures dust, debris and contaminants during use.

Model No.	Power	RPM	Collet Size	Air Consumption	Air Inlet Thread	Weight	Length	Height	Vacuum Connection
51332	.7 hp	20.000	1//"	42 SCFM	1// " NDT	2.6 lb (1.2 kg)	11"	3-1/2" (89 mm)	
51333	(522 W)	20,000 1/4"	(1,189 LPM)	1/4" NPT	3.3 lb (1.5 kg)	(282 mm)	4" (102 mm)		

FLUSH CUT-OFF WHEEL TOOL **UNIQUE SHROUD & FLANGE DESIGN**

- Unique cutaway shroud design allows 1" (25 mm) wheel depth exposure.
- Non-marring plastic flange protects work surface while cutting.
- Adjustable cutting height, from flush to 5/8" (16 mm) above work surface, is achieved by inserting wheel mandrel deeper into collet.

Model No.	Power	RPM	Collet Size	Air Consumption	Air
52418	.7 hp (522 W)	20,000	3/8"	37 SCFM (1,048 LPM)	



.7 HP STRAIGHT-LINE MODEL



56759



7° OFFSET MODELS

1 HP STRAIGHT-LINE MODELS

56743 / 56747





51333



Inlet Thread Weight Length Height Vacuum Connection 1/4" 3 lb 10-5/16" 5-1/4" NPT (1.3 kg) (265 mm) (133 mm)



2" DIA. DISC SANDERS

- Utilized for cleaning welds, grinding down excess glue, sanding flanges, blade repair & more.
- Flexible, non-marring Vacuum Shroud is constructed of high-quality clear urethane.
- Shroud angle of 6 degrees ensures ideal surface contact and maximum dust extraction.
- Vacuum Shroud allows capture of dust. debris, and contaminants such as Hexavalent Chromium.









Vacuum/To	ol Conne	ction KEY
Description	Size	Color Code
	3/4"	
	1"	
Smooth Bore	1-1/4"	
5010	1-1/2"	
	2"	
	3/4"	
	1"	
Hose Thread	1-1/4"	
medu	1-1/2"	
	2"	
Swivel Cuff	-	Ð

Model No.	Power	RPM	Tool Thread	Air Consumption	Weight	Length	Height	Vacuum Connection
51231		15,000		20 SCFM (556 LPM)	1.4 lb (0.6 kg)	9-3/4" (249 mm)	3-1/2" (90 mm)	
51236	.4 hp	25,000	1-1/4"-	21 SCFM (595 LPM)		11-1/4" (286 mm)	3-7/8" (98 mm)	
51230	(298 W)	12,000	20 Male	21 SCFM (595 LPM)	1.7 lb (0.7 kg)	9-3/4"	3-1/2" (90 mm)	
51232		20,000	-	21 SCFM (595 LPM)		(249 mm)		

3" DIA. DISC SANDERS. RIGHT ANGLE

- Utilized for efficient material removal on non-ferrous surfaces such as carbon fiber, fiberglass, painted aluminum & more.
- Flexible, non-marring Vacuum Shroud is constructed of high-quality clear urethane. - Unique view-port allows operator to see edge of sanding disc,
- and offers optimum view of work surface.





50211 / 50561

VACUUM TOOLS

5" & 7" DIA. DISC SANDERS

- For use on non-metallic surfaces, such as carbon fiber. composites, fiberglass, turbine blades & more.
- Flexible, non-marring Vacuum Shroud is constructed of high-quality clear urethane.
- Unique view -port allows operator to see edge of sanding disc, and offers optimum view of work surface.
- Vacuum Shroud allows capture of dust, debris, and contaminants such as Hexavalent Chromium.

Model No.	Power	RPM	Tool Thread	Air Consumption	Weight	Length	Height	Vacuum Connection
52596	1.3 hp (970 W)	12,000		42 SCFM (1,184 LPM)	5.5 lb (2.5 kg)	16" (410 mm)	4" (100 mm)	
52597	1.3 hp (969 W)	6,000	5/8" – 11 Male	39 SCFM (1,104 LPM)	5.8 lb (2.6 kg)	14-5/8" (373 mm)	3-7/8" (104 mm)	
53278	2.8 hp (2,088 W)	6,500		116 SCFM (3,285 LPM)	7.2 lb (3.3 kg)	18" (457 mm)	4-1/4" (108 mm)	

VACUUM SHROUDS FOR DISC SANDERS

2" (51 MM) DIAMETER

52742 - SHROUD

- For use with 2" Vacuum Disc Sanders.
- Lightweight, flexible, non-marring.
- Clear urethane allows optimum view of work surface.
- Accommodates optional abrasive discs, 2" (51 mm) in diameter.





DISC SANDER VACUUM CONVERSION KITS

CONVERTS 3" (76 MM) DIA. NON-VACUUM DISC SANDER TO CENTRAL VACUUM

Use with Non-Vacuum Models 48530, 48531, 48532 54603 - TRIMMED SHROUD

- Includes 50789 Trimmed Shroud, vacuum hose. swivel hose cuff assembly with 1-1/4" (38 mm) port, hose clamp.

54602 - STANDARD SHROUD

- Includes 50771 Standard Shroud, vacuum hose, swivel hose cuff assembly with 1-1/4" (38 mm) port, hose clamp.



3" (7 MM) DIAMETER 50789 - TRIMMED SHROUD

- For use with 3" Vacuum Disc Sanders. - Lightweight, flexible, non-marring. - Clear urethane, with "view port" for optimum work surface visibility. - For use with optimal coated abrasive and non-woven nylon discs.

3" (7 MM) DIAMETER

50771 - STANDARD SHROUD

- For use with 3" Vacuum Disc Sanders.
- Lightweight, flexible, non-marring.
- Clear urethane, with "view port" for optimum work surface visibility.
- For use with optional bristle-type discs.
- May also be trimmed for customized use.







.4 HP VACUUM DRILLS FOR CONNECTION TO VACUUM SYSTEM

- Collapsible shroud surrounds drill bit for efficient capture.
- Compact and maneuverable for hard to reach areas.

7° OFFSET MODELS







Model No.	Power	RPM	Chuck Size	Air Consumption	Spindle Thread	Weight	Length	Height	Vacuum Connection
52903		500		23 SCFM (651 LPM)		3.7 lb (1.7 kg)			
52904		1,000		25 SCFM (708 LPM)		3.7 lb (1.7 kg)			
52905	.4 hp	2,400	1/4"	22 SCFM (623 LPM)	3/8"-24 Male	3.1 lb (1.4 kg)	10-1/2" (268 mm) 	11-3/4" (300 mm)	
52906	(298 W)	3,600		23 SCFM (651 LPM)		3.1 lb (1.4 kg)			
52907		5,500		26 SCFM (736 LPM)		3.1 lb (1.4 kg)			
49135		3,200		24 SCFM (680 LPM)	1/4"-28 Female	2.0 lb (0.9 kg)	12-1/2" (317 mm)	2-1/2" (63.5 mm)	

.7 HP VACUUM DRILLS FOR CONNECTION TO VACUUM SYSTEM

- Includes collapsible Vacuum Shroud, which compresses around drill bit to effectively capture chips and debris.
- Pistol Grip design includes slow-speed startup trigger.
- High torque air motor; comfortable insulated tool grip.

Model No.	Power	RPM	Air Inlet Thread	Air Consumption	Weight	Length	Height	Vacuum Connection
53103		3,400		41 SCFM (1,161 LPM)	4 lb (1.8 kg)	10-3/8" (264 mm)		
53104	.7 hp	4,500		40 SCFM (1,130 LPM)	4 lb (1.8 kg)	10-3/8" (264 mm)	5-7/8" (149 mm)	
53105	(552 W)	950	1/4" NPT	40 SCFM (1,130 LPM)	4.4 lb (2.0 kg)	12-1/4" (310 mm)		
53106		950	_	40 SCFM (1,130 LPM)	4.4 lb (2.0 kg)	12-1/4" (310 mm)		

VACUUM TOOLS

PENCIL GRINDERS FOR CONNECTION TO VACUUM SYSTEM

- Ideal for precision deburring and finishing on a variety of surfaces.
- Flexible, non-marring Vacuum Shroud is constructed of high-guality clear urethane.
- Turbine-Driven, high-efficiency air motors have no wearable gears, vanes or blades.
- Air motor is controlled with patented governor, providing constant tool speed under load.

Model No.	Power	RPM	Air Inlet Thread	Air Consumption	Collet Size	Weight	Length	Height	Vacuum Connection			
51622		35,000				1.1 lb (.5 kg)	5-1/4" (132 mm)					
51623		33,000				1.2 lb (.5 kg)	6" (152 mm)					
51629	.1 hp	F0 000	E0 000	1/4" NPT	8 SCFM	1/8"	1.1 lb (.5 kg)	5-1/4" (132 mm)	1-7/8"			
51630	(75 W)			(75 W) 50	50,000	1/4 NP1	(227 LPM)	1/8	1.2 lb (.5 kg)	6" (152 mm)	(49 mm)	
51632		(0.000	(0.000	(0.000				1.1 lb (.5 kg)	5-1/4" (132 mm)			
51633		60,000		1.2 lb (.5 kg)	6" (152 mm)							

VACUUM SHROUDS FOR PENCIL GRINDERS 51739 - STANDARD SHROUD

- Lightweight, flexible, non-marring. - For use with Dynabrade standard
- (non-extension) Pencil grinders. - Shroud opening of 1-3/8" (35 mm)
- allows capture of dust and contaminants.



DYNASCALER VACUUM

- Ideal for removing rust, oxide, scale, old paint and tough coatings from most surfaces.
- Steel dowel pin (keepers) system allows easy flap loading and unloading.

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Model No.	Power	RPM Free Speed	Spindle Thread	Air Consumption	Weight	Length	Height	Vacuum Connection
30336	.7 hp	2,400	1/0" 00 M I	41 SCFM	6.5 lb	11-3/4"	8-1/4"	
30337	(522 W)	3,100	- 1/2"- 20 Male	(1,161 LPM)	(2.9 kg)	(298 mm)	(210 mm)	





51785 - EXTENSION SHROUD

- Lightweight, flexible, non-marring.
- For use with Dynabrade Extension Pencil grinders.
- Shroud opening of 1-3/4" (44 mm) allows capture of dust and contaminants.





2" DYNAPEEN FLAP ASSEMBLY

- Excellent when used on the Dynabrade Dynascaler surface preparation tools for preparing flat areas and large vertical metal surfaces



39200



ROBOTIC VACUUM TOOLS

DYNABRADE IN-LINE SANDERS FOR CONNECTION TO ROBOTIC SYSTEMS

- Dynabrade has joined with Universal Robots as a Universal Robots+ Partner and as a Doosan mate. As an Partner and Mate, our tools are adapted to and part of the approved list of end effectors and accessories to perfectly integrate with UR and Doosan collaborative robots, ensuring simple set-up, reliable operation, smooth user experience, and easy programming. Our Robotic Tools are designed with a manual tool changer that will fit any ISO-50 mm bolt circle on any robot. The result is fast, smooth, and low-risk integration.





Vacuum/Io	Vacuum/Iool Connection KEY								
Description	Size	Color Code							
	3/4"								
	1"								
Smooth Bore	1-1/4"								
2010	1-1/2"								
	2"								
	3/4"								
	1"								
Hose Thread	1-1/4"								
	1-1/2"								
	2"								
Swivel Cuff	-	Ð							

Model No.	Pad Size	Power	Orbit	Air Consumption	Weight	Length	Height	Vacuum Connection
57814B	3-2/3" x 7"	.28 hp	3/32"	18 SCFM	2.4 lb (1.1 kg)	8-1/2"	4" (102 mm)	
57814BK	Abrasive Sheets	(209 W)	(2.5 mm)	(510 LPM)	3.9 lb (1.8 kg)	(216 mm)	5-1/8" (130 mm)	
57404B	2-3/4" x 8"	.3 hp	3/8" Stroke	18 SCFM	3.7 lb	9-5/16"	4" (102 mm)	
57404BK	Abrasive Sheets	(224 W)	(10 mm)	(510 LPM)	(1.7 kg)	(236 mm)	5-1/8" (130 mm)	

Additional Specifications Air Inlet - 1/4" NPT | Air Pressure - 90 PSIG (6.2 Bar)

ROBOTIC VACUUM TOOLS

DYNABRADE RANDOM ORBITAL SANDERS FOR CONNECTION TO ROBOTIC SYSTEMS

- Easy to set-up.
- Consistent sanding force, pattern, abrasive changes.
- Eliminates operator fatigue and potential ergonomic injuries.
- High durability of pneumatic motor allows continued operation.
- Tools can be quickly changed for multi-use sanding and polishing.
- Solenoid accessory allows auto on/off operation of the tool for the best finish possible.

Model No.	Pad Dia.	Power	RPM	Orbit	Air Consumption	Weight	Length	Height	Vacuum Connection									
56844B	3-1/2"	.28 hp	12,000	3/32"	18 SCFM	1.9 lb (.9 kg)	6-7/8"	3-3/4" (96 mm)										
56844BK	(89 mm)	(209 W)	12,000	(2.5 mm)	(510 LPM)	3.3 lb (1.5 kg)	(173 mm)	4-7/8" (124 mm)										
56819B				3/16"		1.9 lb (.9 kg)		3-1/2" (89 mm)										
56819BK				(5 mm)	18 SCFM	3.3 lb (1.5 kg)	7-3/8" (187 mm)	4-5/8" (117 mm)										
56854B	5"	.28 hp	12,000	3/32"	(510 LPM)	1.9 lb (.9 kg)		3-1/2" (89 mm)										
56854BK	(127 mm)		12,000	(2.5 mm)		3.3 lb (1.5 kg)		4-5/8" (117 mm)										
56884B											3/8"	18 SCFM	2.1 lb (.9 kg)	7-3/8"	3-1/2" (89 mm)			
56884BK				(10 mm)	(10 mm)	(10 mm)	(10 mm)	(10 mm)	(510 LPM)	3.4 lb (1.5 kg)	(187 mm)	4-5/8" (117 mm)						
56830B				3/16"		1.9 lb (.9 kg)		3-1/2" (89 mm)										
56830BK				(5 mm)		(5 mm) 	(5 mm)	(5 mm)	(5 mm)	(5 mm)	(5 mm)	(5 mm)	(5 mm)	(5 mm) 18 SCFM	3.3 lb (1.5 kg)	7-7/8"	4-5/8" (117 mm)	
56863B	6"	.28 hp	10.000				(510 LPM)	1.9 lb (.9 kg)	(200 mm)	3-1/2" (89 mm)								
56863BK	(152 mm) (209 W) 12,000 (2.5 mm)		3.3 lb (1.5 kg)		4-5/8" (117 mm)													
56894B		3/8"	18 SCFM	2.2 lb (1 kg)	7-7/8"	3-1/2" (89 mm)												
56894BK				(10 mm)	(510 LPM)	3.5 lb (1.6 kg)	(200 mm)	4-5/8" (117 mm)										

Additional Specifications Tool Kit Numbers (56819BK, 56854BK, 56830BK & 56863BK) include Millibar Tool Changer, End Effector and Solenoid

MEMBERS OF:







5685/R



DOOSAN





WHAT IS ELECTROSTATIC **DISCHARGE (E.S.D.)?**

The ESD protective symbol is used to identify items that are specifically designed to provide ESD protection. ESD is the sudden discharge of an accumulated electrical charge between two objects as they separate or brush against each other. Discharges at elevated voltages can often be observed in the form of a visible spark and felt by a person. Secondary events caused by ESDs, like a fire or short circuited equipment, are responsible for billions of dollars in losses for manufactures each year.

DYNORBITAL® EXTREME RANDOM ORBITAL SANDER

FINISHING & DETAIL SANDING



WHAT CAUSES ESD?

Static buildup generated by the rapid movement of particles over composite, fiberglass, wood and metallic surfaces, or by rubbing and sanding across different materials is a major cause of an electrostatic discharge. Environments with low humidity increase the likelihood of a charge buildup and discharge.

WHY IS ESD AWARENESS IMPORTANT?

The importance of ESD awareness extends beyond the adverse effects to an employee experiencing a mild shock as they sand. An electrostatic discharge can also:

- Ignite flammable gases, vapors and dusts.
- Cause pinholes in coatings, leading to surface imperfections.
- Damage electronics and mechanical equipment.
- Present a health hazard if static shock is great enough.

PREVENTING E.S.D.

The key to preventing an electrostatic discharge while working is providing an avenue for the charge to dissipate away from the operator, sensitive equipment, or combustible material. A copper ground wire, being an excellent conductor, is used to create an alternative path away from the operator for any voltage buildup.

Each Dynabrade ESD tool is equipped with a copper ground wire that must attach to the earth ground of a vacuum system or directly to the ground of the electrical outlet for the electrostatic dissipating capabilities to function properly. In addition, (2) 1 Megaohm resistors are placed in line with the copper wire to dissipate current upstream and downstream in the event of contact with an electrical current.

POTENTIAL ESD ENVIRONMENT



Dry, dusty areas or areas with certain vapors can compound ESD complications.

AFTER ESD IS HANDLED WITH CORRECT TOOLS



Dynabrade tools and vacuums contribute to the optimization of applications and environments.

31978 20 Ft (6 M)

- 1" vacuum hose
- 5/16" air line
- 1" tool connection 1" vacuum connection for use with Dynorbital[®] Extreme



MODELS AVAILABLE:

Model No.	Diameter	Orbit	RPM	Ground Wire	Includes ESD Hose Assy.	Vacuum	Нр	Air Consumption	Vacuum Connection
X51ESD		3/16"			No	No			
X51ESD1	5"	(5 mm)	12.000	Yes	59385	Denter Vee®	.3	19 SCFM	
X52ESD	(127 mm)	3/32"	12,000	res	No	Raptor Vac®	(224 W)	(538 LPM)	
X52ESD1		(2.5 mm)			59385				
X61ESD		3/16"			No				
X61ESD1	6"	(5 mm)	12 000	Vee	59385	р. у ®	.3		
X62ESD	(152 mm)	3/32"	12,000	2,000 Yes	No	Raptor Vac®	(224 W)		
X62ESD1		(2.5 mm)			59385				

Additional Specifications Vacuum Port - 1" | Air Inlet - 1/4" NPT | ROS Pads have a 5/16"-24 Male Thread



	FEATURE	BENEFIT
1	(2) 1 MEGAOHM RESISTORS	Prevents high-current shock
2	RECESSED THROTTLE LEVER	Eliminates pressure point on palm
3	INTEGRATED COMFORT PLATFORM	Provides enhanced ergonomic comfort
4	COMFORT GRIP	Tactile ambidextrous design
5	LIP SEAL SHROUD	Enhanced vacuum performance
6	WEIGHT-MATED SANDING PAD	Reduced vibration for consistent finishes
7	INTEGRATED SWIVEL CUFF	Secure maneuverable vacuum connection
8	INCREASED PORT SIZE	For improved vacuum capture rate

Vacuum/Tool Connection KEY							
Description	Size	Color Code					
	3/4"						
	1"						
Smooth Bore	1-1/4"						
2010	1-1/2"						
	2"						
	3/4"						
	1"						
Hose Thread	1-1/4"						
	1-1/2"						
	2"						
Swivel Cuff	-	Ð					



DUAL- GRIP, RANDOM ORBITAL SANDER BLENDING & FINISHING

Designed for large, high-volume sanding applications, Dual-Grip, Random Orbital Sanders provide an added layer of protection against static shock.



*See Page 58

It is the operator's responsibility to verify proper ground connection prior to sanding.

31979 20 Ft (6 M)

- 1-1/4" vacuum hose
- 5/16" air line
- 1-1/4" tool connection, 1" vacuum connection for use with Dual-Grip tools

MODELS AVAILABLE:





FEATURE	BENEFIT
(2) 1 MEGAOHM RESISTORS	Prevents high-current shock
DUAL-GRIP THROTTLE LEVER	Throttle activates on housing & handle
EXTREME SANDING PAD	Best-in-class capture rate
INTEGRATED SWIVEL CUFF	Eliminates hose tangles
IN-LINE VACUUM PORT	Improves mobility
SAFETY-LOCK LEVER	Prevents accidental startup
	(2) 1 MEGAOHM RESISTORS DUAL-GRIP THROTTLE LEVER EXTREME SANDING PAD INTEGRATED SWIVEL CUFF IN-LINE VACUUM PORT

Vacuum/Tool Connection KEY							
Description	Size	Color Code					
	3/4"						
	1"						
Smooth Bore	1-1/4"						
2010	1-1/2"						
	2"						
	3/4"						
	1"						
Hose Thread	1-1/4"						
	1-1/2"						
	2"						
Swivel Cuff	-	0					

Model No.	Diameter	Orbit	RPM	Ground Wire	Includes ESD Hose Assy.	Vacuum	Shroud Style	Нр	Air Consumption	Vacuum Connection
58600		3/16"	10,000		No			.25 (186 W)	12 SCFM (340 LPM)	
58602		(5 mm)	12,000		No	Raptor Vac®	Lip			
58603	6"	3/8" (10 mm)	12,000	Yes	No					
58611	(152 mm)				No		Overskirt	.4 (298 W)	20 SCFM (566 LPM)	
58651		3/16" (5 mm)	12,000		31927	Central	UVErSKILL	(,	(000 - 0)	
58652		(0)			51727	Vacuum	Lip			

Additional Specifications Vacuum Port - 1-1/4" | Air Inlet - 1/4" NPT | Pad Thread - 5/16"-24 Male Thread

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DUAL-GRIP, GEAR-DRIVEN SANDER LEVELING & STOCK REMOVAL

Specifically designed for very aggressive material removal applications Dual-Grip, Gear-Driven Sanders are high-torque tools that maintain speed under significant downward pressure and are also ideal for use with coarse grit abrasives.

RAPTOR VAC®

61440V *See Page 42



to verify proper ground connection prior to sanding.

31979 20 Ft (6 M)

- 1-1/4" vacuum hose
- 5/16" air line
- 1-1/4" tool connection, 1" vacuum connection for use with Dual-Grip tools



MODELS AVAILABLE:

Model No.	Diameter	Orbit	RPM	Ground Wire	Includes ESD Hose Assy.	Vacuum	Shroud Style	Нр	Air Consumption	Vacuum Connection
58660	8"	3/16"	900	V	31927	Central Vacuum	Quandint	.4	23 SCFM	
58661	(203 mm)	(5 mm)	900	Yes	No	Raptor Vac®	Overskirt	(298 W)	(651 LPM)	

Additional Specifications Vacuum Port - 1-1/4" | Air Inlet - 1/4" NPT

58661



	FEATURE	BENEFIT
1	(2) 1 MEGAOHM RESISTORS	Prevents high-current shock
2	DUAL-GRIP THROTTLE LEVER	Throttle activates on housing & handle
3	OVERSKIRT SHROUD	Enhanced vacuum capability
4	INTEGRATED SWIVEL CUFF	Eliminates hose tangles
5	IN-LINE VACUUM PORT	Improves mobility
6	SAFETY-LOCK LEVER	Prevents accidental startup



DOWNDRAFT TABLE MOBILE SANDING STATIONS

Downdraft Tables capture and contain dust created by sanding wood, composites, plastics, fiberglass, and other solid surface materials. Downdraft tables double as mobile workstations equipped with locking, heavy-duty casters and are easily integrated into the shop setting without sacrificing valuable workspace.

When production is the primary concern Dynabrade Downdraft Tables keep operations flowing with quick, single-operator filter access and tool-free installation. Downdraft tables reduce overall facility maintenance and operator down time by keeping dust off the floors, out of the air and brooms out of operator's hands. On-site collection using downdraft tables is more efficient and easier to maintain at peak efficiency compared to large centralized collectors. Tables require minutes of downtime compared to hours or days of facility wide maintenance.

Multiply collection efficiency by using downdraft tables in combination with vacuum-ready Dynorbital[®] Sanders and the Dynabrade Raptor Vac[®] line of portable vacuums. Optimized dust collection systems from Dynabrade are simple to integrate, easy to maintain and play an integral role in facility wide dust abatement plans.

QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.



	FEATURE	BENEFIT
1	FLEXIBLE EXHAUST BAFFLE	Directs exhaust away from operator.
2	OAK TOP STRUCTURE	250 lbs load capacity.
3	NON-MAR COATING	Secures and protects work piece.
4	SIDE SLOTS	Help capture overthrown dust.
5	ACCESSORY OUTLET	Convenient power for sanding tools.
6	STORAGE COMPARTMENTS	Quick access for tools and abrasives.
7	LOCKING CASTERS	Easily secures table.



DOWNDRAFT TABLE COMPLETE SPECIFICATIONS

Selecting the right downdraft table is as simple as selecting the electric configuration and size that is right for your shop.

- Ideal for use with vacuum or non-vacuum tools.
- Dual filtration accept MERV 8 pleated paper filters, 20" W x 25" L. (Models 64201 and 64699 include two filters: model 64700 includes three.)
- Each model also includes one pre-filter blanket.
- Rhino Linings[®] coated tabletop surface is durable and anti-slip.
- 5" diameter casters allow easy maneuverability of table.
- Two handy storage compartments for tools and accessories.
- Two convenient dust-tight electric outlets.

REPLACEMENT TOPS 64256 - 33" X 41" 64248 - 33" X 60" 64253 - 36" X 72" DOWNDRAFT SANDING TABLI 64700 Arrows Indicate Air Flow

CERTIFICATIONS:



Model No.	Motor	Volts / Frequency	Phase	Air Flow	Amps	Working Area Width	Working Area Length	Height	Shipping Weight
63208						33" (838 mm)	41" (1,041 mm)		275 lb (125 kg)
63209	1 hp (746 W)	460 V / 60 Hz	3	2,500 CFM	2	22 (020 IIIII)	60" (1,524 mm)	36" (914 mm)	285 lb (129 kg)
63210						36" (914 mm)	72" (1,829 mm)		323 lb (147 kg)
64201	1 hp (746 W)	115 V / 60 Hz	1	2,500 CFM	13	33" (838 mm)	41" (1,041 mm)	36" (914 mm)	275 lb (125 kg)
64205					7	33" (838 mm)	41" (1,041 mm)		275 lb (125 kg)
64206	1 hp (746 W)		1	2,500 CFM		33" (838 mm)	60" (1,524 mm)	36" (914 mm)	285 lb (129 kg)
64207						36" (914 mm)	72" (1,829 mm)		365 lb (155 kg)
64208				2,500 CFM	4	33" (838 mm)	41" (1,041 mm)		275 lb (125 kg)
64209	1 hp (746 W)	230 V / 60 Hz	3			33" (838 mm)	60" (1,524 mm)	36" (914 mm)	285 lb (129 kg)
64210						36" (914 mm)	72" (1,829 mm)		365 lb (155 kg)
64490						33" (838 mm)	60" (1,524 mm)		285 lb (129 kg)
64492	1 hp (746 W)	220 V / 50 Hz	1	2,500 CFM	7	36" (914 mm)	72" (1,829 mm)	36" (914 mm)	365 lb (155 kg)
64493						33" (838 mm)	41" (1,041 mm)		275 lb (125 kg)
64699	1 hp	11E V / /0 U-	1	2 500 6514	10	33" (838 mm)	60" (1,524 mm)	36"	285 lb (129 kg)
64700	(746 W)	115 V / 60 Hz	1	2,500 CFM	13 -	36" (914 mm)	72" (1,829 mm)	(914 mm)	365 lb (155 kg)

FILTERS

Downdraft tables utilize a pre-filter blanket and pleated filters to extend filter life and maximize capture.

EACH TABLE INCLUDES:

Pre-filter blanket

- 33" x 60" tables and 33" x 41" tables (64985)
- 36" x 72" tables (64986)
- Pleated panel filter (64671)
- 36" x 72" tables (3)
- 33" x 60" tables (2)
- 33" x 41" tables (2)
- **Optional Accessories:**
- UL-Rated Class 1, Non-Flammable air filter (64672)
- Dual reinforced Class 1 air filter (64673)









CLASS 1 (64673)

64986

DUAL REINFORCED

DOWNDRAFT TABLE AVAILABLE SIZES

Dynabrade downdraft tables are mobile sanding workstations that are sized to fit your space requirements and production needs. Two-stage filtration ensures maximum air flow for efficient capture and maximum filter life.

AVAILABLE SIZES:

- 33" x 41" Space saving, perfect for small parts and single operator use
- 33" x 60" Accommodate large or oddly shaped projects
- 36" x 72" Ideal, two-person sanding station

REPLACEMENT TOPS:

- 33" X 41" (64256)
- 33" X 60" (64248)
- 36" X 72" (64253)

ELECTRIC DOWNDRAFT ACCESSORIES



MANIFOLD

The air manifold requires only one incoming airline and has 6 outgoing air plugs from the manifold, allowing up to 6 tools to be connected. No need to disconnect one tool in order to use a second tool, saving operation time. The Filter-Regulator-Lubricator (FRL) ensures that uncontaminated air is supplied to motors of pneumatic tools. Lubrication through the air supply reduces friction and wear in components of air motors. Manifold 22070 option sold separately.

INCLUDES:

- On/Off air valve
- Filter-Regulator-Lubricator (10681)
- Air manifold fitted with four (64689) 1/4" air couplers
- Two (98270) 3/8" air couplers



CIE

22070

HEAVY-DUTY DOWNDRAFT TABLE DUST COLLECTION STATION

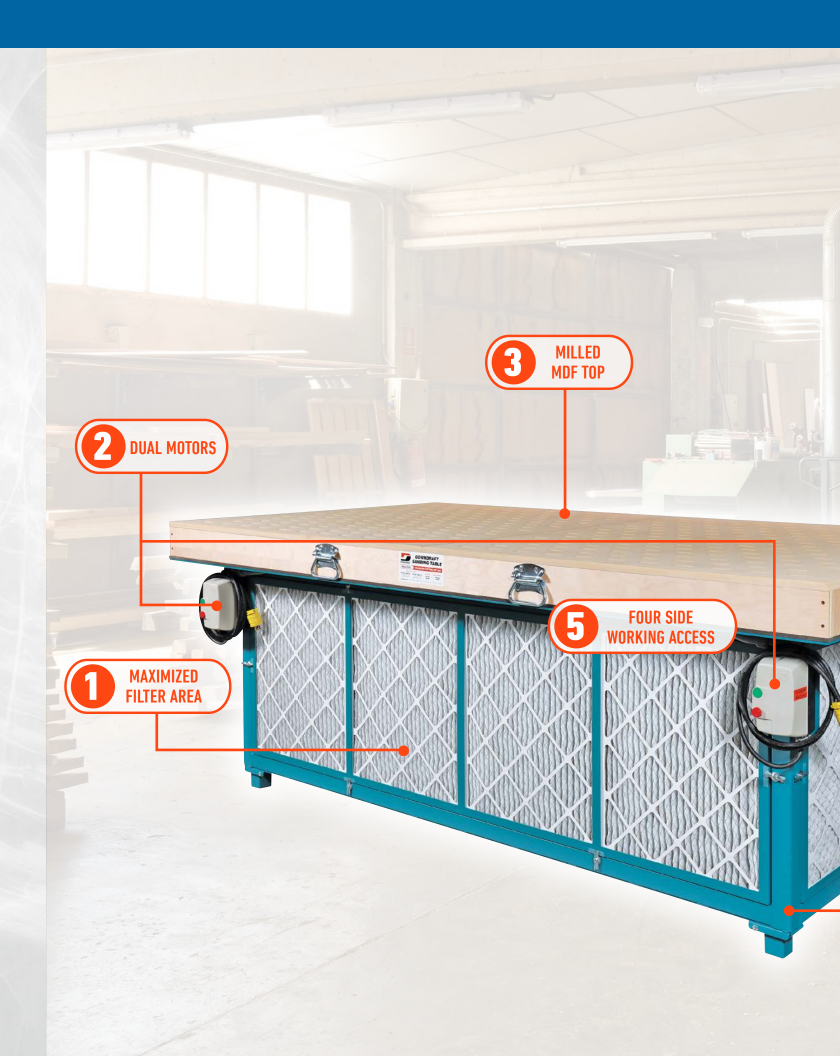
Utilize Dynabrade Heavy-Duty Downdraft Tables for dust collection in high-volume production settings when sanding wood, composites, plastics, carbon fiber, fiberglass, and solid surface. Reduce facility maintenance and operator down time by keeping dust off the floors and out of the air. The Heavy-Duty Downdraft Table can accommodate multiple operators and is production ready with extended filter area, and quick, tool-free filter installation. Multiply efficiency by using with the over 300 vacuum-ready Dynabrade tools and Raptor Vac® family of portable vacuums.

QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.



	FEATURE	BENEFIT
1	MAXIMIZED FILTER AREA	Extends maintenance interval.
2	DUAL MOTORS	Boosts air flow.
3	MILLED MDF TOP	Non-marring 250 lbs load capacity.
4	HINGED TOP	Simple pre-filter access.
5	FOUR SIDE WORKING ACCESS	Multiple operator use.
6	REMOVABLE SUPPORT LEGS	Quick caster installation.
7	WELDED STEEL FRAME	Industrial duty.









HEAVY-DUTY DOWNDRAFT TABLE DOWNDRAFT SYSTEMS

This heavy-duty downdraft table is equipped with direct drive TEFC twin electric motors together with high quality reverse inclined blowers. This combined motor and blower assembly allows for superior flow characteristics (CFM).

Much consideration has gone into the manufacturing of this heavy-duty sanding table to reduce overall facility maintenance and operator down time.

The extensive filter surface area allows for superior clean air exhaust, ensuring a healthy environment for the operator and surrounding facility.

STAGES OF FILTRATION

- Stage 2, Pleated Panel Filter (MERV 8) - Maximized filter area.

- Stage 1, Pre-Filter Blanket - Safely contains dust and debris.



PLEATED PANEL FILTER **STAGE 2 MERV 8 FILTRATION**



→ Arrows Indicate Air Flow

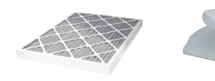
ELECTRIC HEAVY-DUTY DOWNDRAFT ACCESSORIES

FILTERS

Downdraft tables utilize a pre-filter blanket and pleated filters to extend filter life and maximize capture.

EACH TABLE INCLUDES:

- 8 20" x 25" paper filters (64658)
- 4 16" x 25" paper filters (64659)
- 1 48" x 96" x 1/2" Pre-filter blanket (64987)
- Anti-static, anti-slip mat (64970)



64658 / 64659



Optional Accessories:

- 2 Locking Caster Swivel (64996)
- 2 Rigid Caster (64995)





PRE-FILTER BLANKET

STAGE 1 FILTRATION



Model No.	Motor	Volts / Frequency	Phase	Air Flow	Current Amps / Motor	Working Area Width	Working Area Length	Height	Shipping Weight
64647		230 V / 50 Hz	1	- 7,000 CFM	10			37" (940 mm)	970 lb (440 kg)
64651		230 V / 60 Hz	1		10	48" (1,219 mm)	96" (2,438mm)		
64652	1.5 hp Dual	230 V / 60 Hz	3		5				
64654	-	460 V / 60 Hz	3		2.5				
64657		115 V / 60 Hz	1		20				

HEAVY-DUTY DOWNDRAFT TABLE

Eliminate airborne dust and contaminants while sanding. Great for cabinet shops, solid surface fabricators and fiberglass applications. Working Area of 48" W x 96" L. Up to 70% more filter area than competitive brands. High quality reverse incline blowers. Heavy-duty TEFC twin electric motors.

Base unit is all-metal construction with CNC milled 3/4" MDF tabletop. Power source: Two heavy duty TEFC electric motors, 1.5 hp. Electric capacity: 115 volt (single phase), 230 volt (single phase), 230 volt (three phase); 460 volt (three phase).

REPLACEMENT TOP: - 2-4'X4" (64665)



METAL CAPTURE DOWNDRAFT STATION DOWNDRAFT SYSTEMS

Designed to meet hazardous metal dust collection needs, the Metal Capture Downdraft Station safely collects dust from small-scale aluminum or titanium sanding, grinding, and deburring operations. Hazardous dust is trapped in an air/water mixing zone and becomes submerged in water, eliminating the dust's potential flammability. Removable side walls and transparent enclosure contain dust and contribute to an optimized workstation. Ideal for use in aerospace and automotive manufacturing to capture dust from processing cast and machined parts.

QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.



	FEATURE	BENEFIT
1	WATER DRAIN	Easy maintenance.
2	STAINLESS STEEL CONSTRUCTION	Corrosion resistant.
3	QUICK ACCESS PANEL	No tools needed.
4	CLASS II, GROUP E RATED MOTOR	Explosion proof.
5	UL CERTIFIED PANEL	Safe operation.
6	AIR TOOL INTERLOCK	NFPA 484 compliant.
7	ALUMINUM WORK SURFACE	Industrial duty spark-free.



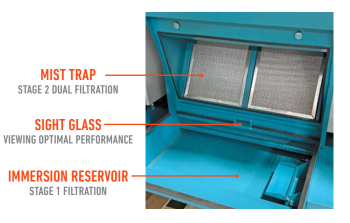
METAL CAPTURE DOWNDRAFT STATION DOWNDRAFT SYSTEMS

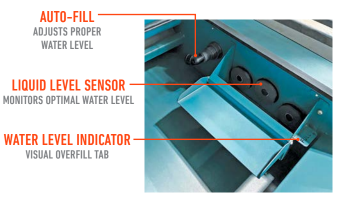
Metal Finishing Station offers a wet filtration system to capture potentially combustible filings and dust in an air/water mixing zone. Also offers convenient disposal of slurry. Greatly decreases potential flammability of work area, when removing material from volatile substances. 36" (914 mm) Wide x 26" (660 mm) Deep work surface. Unique tabletop design not offered by other manufacturers. Can be placed on cart for transportability to every work station. Accepts 10" (254) Dual Wheel Grinder/Buffer. Internal compartments are accessed with no tools required. Transparent debris shield available. Stainless steel construction. No paper filters to replace. Grated work surface. Powder coat finish.

- Interlock Pneumatic Valve with Blower and Time-Delay. Tools operate only when Downdraft Station is running!
- Class II, Group E Explosion-Proof Motor
- Aluminum Top for Non-Spark Work Surface
- Non-Spark Aluminum Blower on Collector's Clean-Air Side
- Automatic Water Level Control
- Vented Sump (Main Tank)
- Low Voltage Control
- Lockable Fused Power Disconnect

STAGES OF FILTRATION

- Stage 2, Dual Filtration Mist trap ensures clean exhaust.
- Stage 1, Filtration Immersion instantly renders dust inert.







OPTIONAL ACCESSORIES

Optional side shields are available.

OPTIONAL ACCESSORIES:

- 64331 Side Shield Kit
- Increases dust capture when disc grinding.

64330 Front & Side Shield Kit

- Includes clear panel to enclose work zone.



CERTIFICATIONS:



Model No.	Motor	Volts / Frequency	Phase	Air Flow	Current Amps	Working Area Width	Working Area Length	Height	Shipping Weight
64350	2 hp	230 V / 60 Hz	0	1 000 054	3	26"	36"	46"	518 lb
64354	(1,491 W)	460 V / 60 Hz	3	1,000 CFM	1.5	(660 mm)	(914 mm)	(1,168 mm)	(235 kg)

METAL CAPTURE **DOWNDRAFT STATION**

Greatly decreases potential flammability of work area, when removing material from volatile substances. Interlock Pneumatic valve with blower and time-delay. Tools operate only when downdraft table is running. Class II, Group E explosion-proof motor. Aluminum top for non-spark work surface. Non-spark aluminum blower on collector's clean-air side. Automatic water level control. Vented sump (main tank). Low voltage control. Lockable fused power disconnect.

UL CERTIFIED

INCLUDES:

 Models 64350/64354 include working area of 26" wide x 36" long.

AIR TOOL INTERLOCK

ELECTRIC METAL **DOWNDRAFT**

ACCESSORIES



CLEAN OUT KIT 64345 INCLUDES:

- Utility Pump (64339)
- 3/4" Hose (64340)
- Natural brush Black (64341)
- Scraper (64342)
- Nylon Scrub Brush Red (64343)

METAL CAPTURE DOWNDRAFT TABLE DOWNDRAFT SYSTEMS

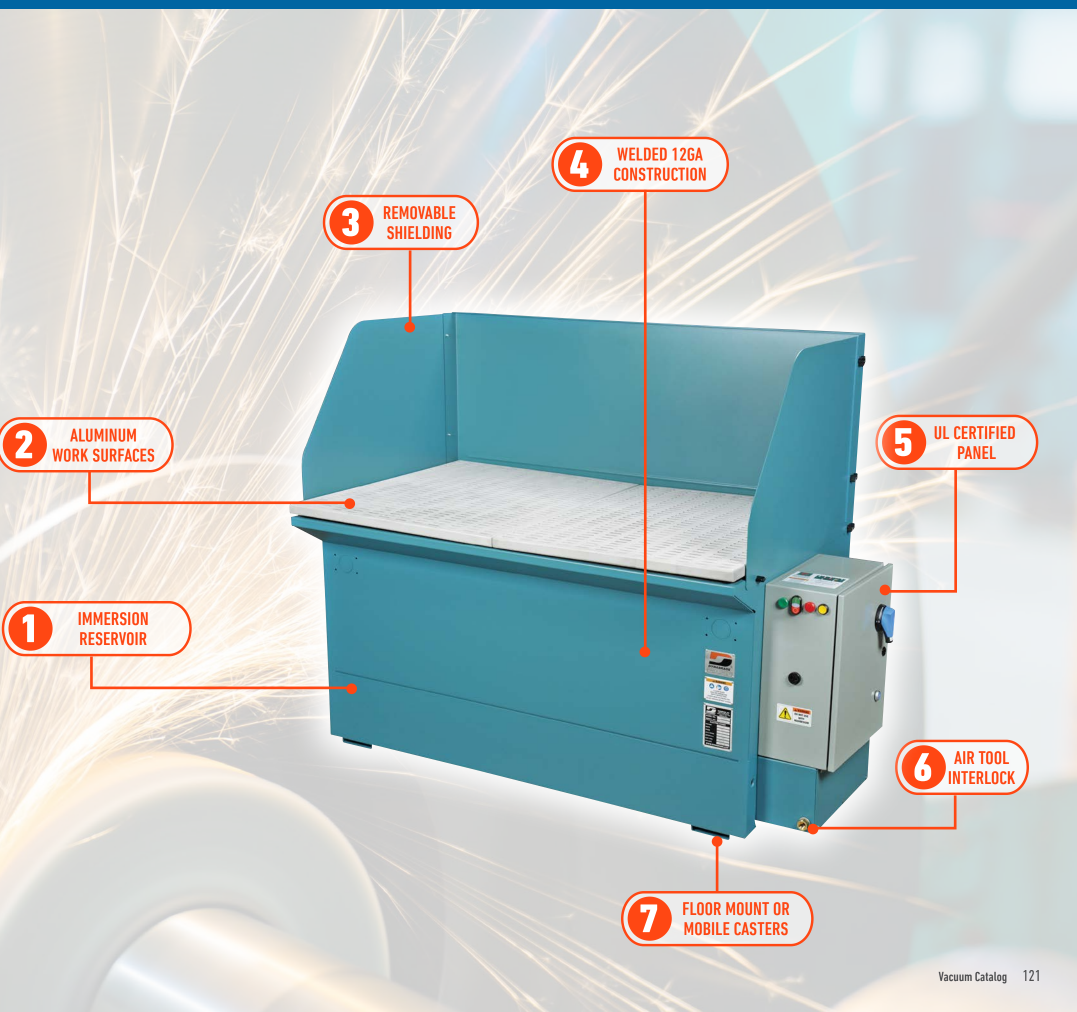
Metal Finishing Station offers a wet filtration system to capture potentially combustible filings and dust in an air/water mixing zone. Also offers convenient disposal of slurry. Greatly decreases potential flammability of work area, when removing material from volatile substances. 36" (914 mm) Wide x 26" (660 mm) Deep work surface. Unique tabletop design not offered by other manufacturers. Can be placed on casters for transportability to every work station. Accepts 10" (254) Dual Wheel Grinder/Buffer. Internal compartments are accessed with no tools required. Transparent debris shield available. Stainless steel construction. No paper filters to replace. Grated work surface. Powder coat finish.

QUICK REFERENCE MATERIAL GUIDE FOR DUST COLLECTION

Please consult factory for additional qualified materials.



	FEATURE	BENEFIT
1	IMMERSION RESERVOIR	Traps metal dust safely under water.
2	ALUMINUM WORK SURFACES	Quick access for maintenance, spark resistant
3	REMOVABLE SHIELDING	Accommodates over-sized work pieces.
4	WELDED 12GA CONSTRUCTION	2,000 lb load capacity.
5	UL CERTIFIED PANEL	Safe operation.
6	AIR TOOL INTERLOCK	NFPA 484 compliant.
7	FLOOR MOUNT OR MOBILE CASTERS	Mobile work station.



METAL CAPTURE DOWNDRAFT TABLE DOWNDRAFT SYSTEMS

Meets These NFPA Requirements: Interlock Pneumatic Valve with Blower and Time-Delay. Tools operate only when Downdraft Table is running; Class II, Group E Explosion-Proof Motor; Aluminum Top for Non-Spark Work Surface; Non-Spark Aluminum Blower on Collector's Clean-Air Side; Automatic Water Level Control; Vented Sump (Main Tank); Low Voltage Control; Lockable Fused Power Disconnect. Ideal for capturing aluminum and titanium dust. Working area of 36" wide x 60" long accommodates large work pieces. Includes casters for easy maneuvering; casters also lock securely into place. Choice of models that direct exhaust down, up, or to the side. Overload protection / fused disconnect for safety. Sturdy 12-gauge construction. Includes shields for both sides and back of table. Workpiece capacity / load rating of 2,000 pounds. 42 gallon capacity; 1,800 CFM at 4" static pressure. Easy system maintenance. No paper filters to replace!

- Interlock Pneumatic Valve with Blower and Time-Delay. Tools operate only when Downdraft Station is running!
- Class II, Group E Explosion-Proof Motor
- Aluminum Top for Non-Spark Work Surface
- Non-Spark Aluminum Blower on Collector's Clean-Air Side
- Automatic Water Level Control
- Vented Sump (Main Tank)
- Low Voltage Control
- Lockable Fused Power Disconnect

STAGES OF FILTRATION

- Stage 2, Dual Filtration Ensures clean exhaust.
- Stage 1, Filtration Immersion instantly renders hazardous dust inert.

Model No.	Motor	Volts / Frequency	Phase	Air Flow	Exhaust Direction	Amps	Working Area Width	Working Area Length	Height	Shipping Weight
64400				1,800 CFM	Down	7.2				1,060 lb (481 kg)
64402		230 V / 60 Hz			Up		36" (914 mm)	60" (1,524 mm)	37" (940 mm)	
64404	3 hp		3		Side					
64401	(2,237 W)				Down					
64403	-	430 V / 60 Hz			Up					
64405					Side					





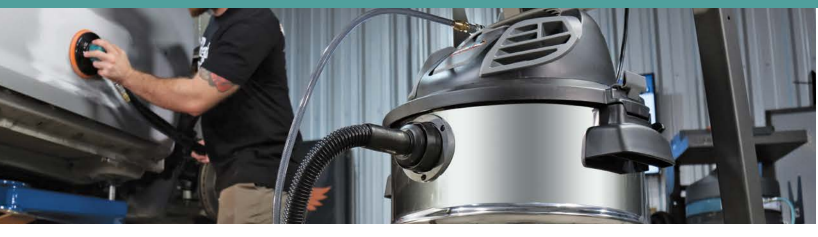
CONTROL BOX UL CERTIFIED

> **CERTIFICATIONS:**



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METAL DOWNDRAFT TABLE



VACUUM SANDING PADS & ABRASIVES

D-BLOCK SERIES

For traditional hand sanding applications D-Blocks are available in a variety of lengths and widths that pair with standard size abrasive sheets.

FEATURES

- Uses hook-face coated and non-woven nylon sheets and rolls
- Lightweight construction and ergonomic grip
- 3/4" vacuum port
- Use 31919, 3/4" hose assembly for connection to Raptor Vacs[®] (sold separately)



*D-Block hose sold separately



Model No.	Vacuum Holes	Hose Diameter	Width	Length	
22090	0		2.75" (70 mm)	5" (127 mm)	
22091	- 8	3/4"	2.75" (70 mm)	8" (203 mm)	
22092	14	(19 mm)	2.75" (70 mm)	16" (432 mm)	
22093	10		4.5" (114 mm)	9" (229 mm)	

D-BLOCK SHEETS: 5"				D-BLOCK SHEETS: 8"				D-BLOCK SHEETS: 16"			
Grit	Part No.	Qty		Grit	Part No.	Qty		Grit	Part No.	Qty	
P36	79738			P36	79753		25	P36	79768		
P40	79739			P40	79754			P40	79769		
P80	79740			P80	79755			P80	79770		
P120	79741	50		P120	79756	25		P120	79771	25	
P180	79742			P180	79757			P180	79772		
P220	79743		P220	79758			P220	79773			
P320	79744			P320	79759			P320	79774		

VACUUM SANDING PADS & ABRASIVES

DYNACUT[™] EXTREME ORANGE[™], FILM-BACK DISCS & SHEETS

- Clog free premium film is the best choice for the toughest sanding applications.
- Features a premium P-graded aluminum oxide abrasive for fast cutting and up to 4X the life of paper discs.
- Coated on an extremely smooth, tough and tear resistant, high performance 3mil film backing for generating the finest finishes.
- Proprietary clog free coating is pigment free and "build-up" resistant to further extends product life.
- New Extreme vacuum hole pattern directs sanding dust to center extraction holes where vacuum draw is greatest. *Sold in full box quantities only.

HOOK & LOOP DISCS: 3"

Grit	Part No.	Qty	
P80	79852		
P100	79853		
P120	79854		
P150	79855	50	
P180	79856	50	
P220	79857		
P320	79858		
P400	79859	-	

HOOK & LOOP DISCS: 6"

Grit	Part No.	Qty	
P40	79801		
P60	91562		
P80	91563		
P100	91564		
P120	91565		
P150	91566		
P180	91567		
P220	91568	50	
P320	91569		
P400	91570		
P600	91610		
P800	91611		
P1000	91612		
P1200	91613		
P1500	91614		





HOOK & LOOP DISCS: 5"

Grit	Part No.	Qty
P40	79791	
P60	91535	
P80	91536	
P100	91537	
P120	91538	
P150	91539	
P180	91540	
P220	91541	50
P320	91542	
P400	91543	
P600	91605	
P800	91606	
P1000	91607	
P1200	91608	
P1500	91609	



HOOK & LOOP DISCS: 8"

Grit	Part No.	Qty
P40	79684	
P60	79685	
P80	79686	
P120	79687	
P150	79688	25
P180	79689	ZJ
P220	79690	
P320	79691	
P400	79692	
P600	79693	

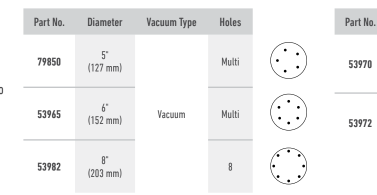


VACUUM SANDING PADS & ABRASIVES

DYNAFOAM INTERFACE PADS

CONFORMABILITY FOR CURVED SURFACES

- Attaches between sanding pad and Hook-Face abrasive.
- Soft foam increases conformability allowing operator to easily follow contours. Converts standard pad into a fine finishing and finessing pad.
- Interface pad easily contours to most surfaces.



Shape

Tear Drop

Triangle

RANDOM ORBITAL SANDING PADS

HOOK-FACE AND VINYL-FACE

- Compatible with many multi-hole disc formats without the need to align vacuum holes. Greatest dust extraction rate in the industry!



HOOK-FACE

Part No.	Diameter	Vacuum Type	Pad Thread	Holes	Nap	Thickness	Density	
54262	3" (76 mm)		1/4"-20 Male	6		5/8" (16 mm)		
54334	5" (127 mm)			Multi				
56320	5" (127 mm)		E/1/" 0/ M-1-	44				
54339	6" (152 mm)	Vacuum	5/16"-24 Male	Multi	Short	0.0" (10)	Medium	
56321	6" (152 mm)			52		3/8" (10 mm)		
56237	8" (203 mm)		Comm Marriet	8				
56322	8" (203 mm)		Screw Mount	48				

VINYL-FACE

Part No.	Diameter	Vacuum Type	Holes	Nap	Thickness	Density
56105	6" (152 mm)	Vacuum	6	-	3/8" (10 mm)	Medium

RANDOM ORBITAL & GEAR-DRIVEN SANDING PADS

- Dynabrade random orbital sanding pads are precision engineered for ultra-smooth performance and longer life.
- Exclusive single-piece hub design reduces pad vibration and ensures smooth performance.
- Premium urethane sanding pads are perfectly weight-mated to Dynabrade tools, and achieve consistent swirl-free finishes.

Part No.	Diameter	Vacuum Type	Face	Max. RPM	Thickness	S
56237	8" (203 mm)	Vacuum	Hook	10,000	1/2" (13 mm)	

Part No.	Diameter	Face	Holes	Nap	Thick
56230		Vinyl	-	_	
56231	11" (279 mm)	Hook	-	Chart	1/2" (13
53997		Hook	15	Short	

DYNAFINE® SANDING PADS

- Excellent for cleaning wood edges and corners.
- Ideal for use on furniture, shutters, moldings, door jambs and much more!
- Features orbital action for superior finishes.

Part No.	Diameter	Pad Shape	Vacuum Type	Thickness	Holes	Attachment	Nap	Density	Screws
58046	2-7/8" x 3-1/8"	Triangular				Vinyl-Face	-	Medium	2
58049	(73 mm x 79 mm)		Vacuum	3/8"	1	Hook-Face	Short	medium	2
58045	3-3/4" x 2-3/8"	Tear Drop	vacuum	(10 mm)	0	Vinyl-Face	-	Medium	2
58048	(95 mm x 60 mm)	теат втор				Hook-Face	Short	medium	Z

REFER TO OUR CLEAN AIR SOLUTIONS MICRO SITE STAY AHEAD OF THE CURVE WITH DYNABRADE DUST CONTROL SYSTEMS

- Discover Dynabrade's educational chapters of Clean Air Solutions: Health, Safety and Cost Savings.
- Take advantage of Dynabrade's product configuration to find the solution that best fits your needs.
- Reference our D18-01 Abrasives Catalog for a full offering of vacuum related products.



Clean Air Solutions Micro Site



WWW

WE LISTEN. WE OBSERVE. WE OPTIMIZE.



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