



Vapour Abrasive[™] Blast Equipment



PROVEN QUALITY. LEADING TECHNOLOGY.

Redefining the Abrasive Blasting Industry with EcoQuip⁹



Fast

- Quickly adjust blast pressure and media flow
- Maximum blast pressure up to 12 bar (175 psi) allows the operator to achieve fast removal rates
- Engineered blast circuit with minimal pressure drop

Easy

- Set up EcoQuip 2 with just five simple steps
- Fixed pot pressure eliminates setting pot pressure relative to blast pressure
- Simple, user-friendly MediaTrak screen helps you set media flow to optimal levels

Reliable

- Every unit is tested on a state-of-the-art test bench before being shipped
- Unmatched customer and technical support to assist with equipment needs
- · Components tested to the toughest Graco standards
- Made in U.S.A.



What is Vapour Abrasive Blasting?

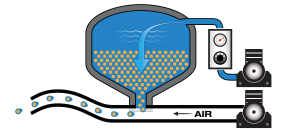
Vapour Abrasive Blasting is similar to dry blasting, except that the blast media is moistened prior to impacting the surface, thereby generating up to 92% less dust.

Less Dust and Water Means Less Containment and Clean-up

Testing conducted by a third-party agency shows that vapour abrasive blasting suppresses up to 92% of dust compared to dry blasting. Because dust is minimised, less containment is normally required and media clean-up time can be reduced.

Since EcoQuip 2 uses less water than slurry or other water-based technologies, pools of water aren't left behind and there is **less need to worry about toxic runoff**.

The end result with EcoQuip 2 is a cleaner, better contained process.



Vapour Abrasive Blasting gives the user fine control over the air pressure and water/abrasive mixture, enabling blasting of a wider range of surfaces and reducing the amount of media.



EcoQuip[®]Helps Expand Your Business

EcoQuip 2 is not only versatile but also easy to use, enabling contractors to expand their business capabilities to include blasting. Whether you are looking to remove old paint from the siding on a home, strip paint off automotive parts, clean graffiti off concrete or provide surface preparation for a ship, EcoQuip 2 handles it all.



Coating and Paint Removal



Wood and Brick Cleaning



Concrete Cleaning and Surface Preparation



Concrete Repair and Restoration

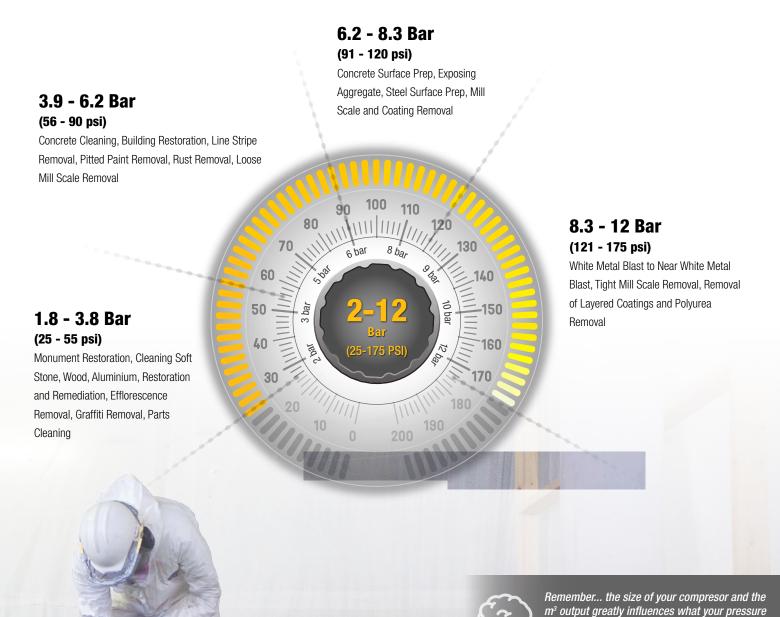


Ret

Steel Surface Preparation

A Range of Pressure Settings for any Application

Determining the correct blast pressure depends on the application, abrasive media type and production requirements. There isn't a cut-and-dried answer as it often varies depending on the project specifications. However, there are general guidelines that many blasters follow. The illustration below depicts typical pressures for common applications. It's always best to start at a lower pressure and work your way up.



setting will be and what nozzle to choose. See manual #3A3489 for more information.

EcoQuip[®]Works with a Variety of Abrasives

Media can be expensive, so you want a machine that uses the least amount possible to get the job done quickly while providing good control over water and media usage. EcoQuip 2 uses MediaTrak and an abrasive meter to quickly and easily set and monitor the abrasive consumption rate. MediaTrak's[®] user-friendly screen helps you set media flow to optimal levels for the most effective blast.

It tracks the pump cycle rate and keeps a grand total so you can schedule maintenance at regular intervals to ensure you always get the best performance from EcoQuip 2.

In addition, Graco's EcoQuip 2 handles a range of media sizes from coarse to fine (12 - 150 grit), any media heavier than water, and one that won't rust in the tank (i.e. steel shot).

Below are some examples of common media types:

Abrasives*







	GARNET	CRUSHED GLASS	COAL SLAG	
GRIT SIZE	30 - 120 (595 - 125µm)	30 - 200 (595 - 74 µm)	12 - 80 (1,680 - 177 µm)	
HARDNESS (MOHS)	7 - 7.5 MOHS	5.5 - 7 MOHS	6 - 7.5 MOHS	
DENSITY (Spec. Grav.)	3.5 - 4.3 SG	2.5 SG	2.7 SG	
SHAPE	Sub Angular	Angular	Angular/ Sub-Angular	
COST	\$\$\$	\$	\$	
PROFILE				
COMMON APPLICATIONS	Concrete and Steel Surface Preparation, Rust, Layered Coating and Mill Scale Removal	Concrete Surface Preparation, Concrete Restoration & Repair, Fibreglass Paint Removal	Steel Surface Preparation, Rust, Coating and Mill Scale Removal	

*EcoQuip handles any abrasive media heavier than water.

GLASS BEADS	PLASTIC	WALNUT SHELLS	BAKING SODA
30 - 300 (595 - 50 µm)	12 - 80 (1,680 - 177μm)	6 - 100 (3,360 - 149µm)	40 - 300 (420 - 50µm)
5.5 - 6 MOHS	3 - 4 MOHS	3 - 4 MOHS	2 - 2.5 MOHS
2.5 SG	1.5 SG	1.2 - 1.35 SG	2.2 SG
Rounded	Angular	Sub-Angular	Sub-Angular
\$\$\$	\$\$\$	\$\$\$	\$\$
Cleaning Wood, Aluminium and Other Soft Surfaces, Efflorescence Removal	Cleaning Soft, Delicate Surfaces, Aircraft, Auto and Boat Part Cleaning	Cleaning Wood, Aluminium and other Delicate Surfaces, Paint, Dirt or Grease Removal	Graffiti Removal, Brick and Sandstone Cleaning, Auto Body and Parts Restoration

EcoQuip⁹EQp is the Portable Solution

Whether you need our smaller, more portable EQp, a larger skid unit for high production jobs or both machines to handle a range of projects, Graco's EcoQuip 2 line provides a seamless experience with equipment that is easy to use.



Built with you in mind

All EcoQuip 2 Vapour Abrasive Blast equipment is engineered with the kind of features that will make your work day more efficient and productive. It's exhaustively tested and re-tested to make sure every detail works to Graco's industry leading standards of excellence.

MediaTrak[™]

• Easily monitors media usage

Blast pressure regulator

• Set blast pressure for desired performance

Selector valve

• Select between washdown or blast

Abrasive meter

• Additional dust-suppression

Water dose meter

• Set abrasive meter for desired performance





Access from all sides

Double your Production with One Machine

Multiple factors need to be considered when selecting the correct surface preparation equipment for large projects. Equipment that has a high-production rate and the capability to complete the job quickly allows for a marine vessel, storage tank, pipe or other asset to be returned to service quickly.





EcoQuip 2 EQs Dual Line

Which System is Right for You?

The Graco EcoQuip 2 line of Vapour Abrasive Blast equipment is built with your needs in mind. Depending on your job requirements, Graco has you covered.

	<image/>			
MODEL >	EcoQuip 2 EQp	EcoQuip 2 EQm		
POT COATING	A-Coat/Powder	A-Coat/Powder		
POT VOLUME	57 L (2.0 cubic ft)	99 L (3.5 cubic ft)		
WATER TANK	Polyethylene (accessory only)	Polyethylene (accessory only)		
ENCLOSURE	Coated	Coated		
BLAST CIRCUIT	5/8 in	1.00 in		
FRAME	None	None		
MAX. COMPRESSED AIR FLOW RATE	8.5 m ³ /min (300 cfm)	14 m ³ /min (500 cfm)		
MAX. BLAST PRESSURE	10.3 bar (150 psi)	12.1 bar (175 psi)		
WATER DOSE	Not included	Not included		
NOZZLE SUPPLIED WITH	#5 or #6	#7		
DIMENSIONS – L X W X H	66 x 72 x 105 cm (26.27 x 28.62 x 41.375 in)	90 x 65 x 120 cm (35.1 x 25.7 x 47.4 in)		
WEIGHT - DRY	100 kg (220 lbs)	170 kg (370 lbs)		
MANUAL	3A4802	3A3489		

*Works with EcoQuip EQm and EQp 95 litre (25 gal) water tank.







	SKID2	
EcoQuip 2 EQs	EcoQuip 2 EQs Elite	EcoQuip 2 EQs Dual Line
A-Coat/Powder	A-Coat/Powder	A-Coat/Powder
184 L (6.5 cubic ft)	184L (6.5 cubic ft)	340 L (12 cubic ft)
Polyethylene	Polyethylene	Polyethylene
Coated	Stainless steel	Coated
1.50 in	1.50 in	1.50 in
Coated	Stainless steel	Coated
25.5 m³/min (900 cfm)	25.5 m³/min (900 cfm)	25.5 m ³ /min (900 cfm) per nozzle
12.1 bar (175 psi)	12.1 bar (175 psi)	10.3 bar (150 psi)
Yes	Yes	Yes
#8 High performance	#8 High performance	(2x) #8 High Performance
152 x 118 x 142 cm (59.76 x 46.26 x 56 in)	152 x 118 x 142 cm (59.76 x 46.26 x 56 in)	200 x 101 x 140 cm (79 x 40 x 55 in)
485 kg (1070 lbs)	485 kg (1070 lbs)	600 kg (1326 lbs)
3A3489	3A3489	3A6825

EcoQuip[®]Technology Leads the Way

EcoQuip 2 EQp

Powerful. Portable. Professional.

Weighing only 100 kg (220 lbs), the EQp is easy to take from one surface preparation job to another. This powerful machine can blast up to 10.3 bar (150 psi) and can handle most of what a 10.5 m³/min compressor delivers, but is optimised to work well with a 5.3 m³/min (185 cfm) compressor. In addition, it can blast for up to 90 minutes between refills.

- Portable cart with lift handles weighs only 100 kg (220 lbs)
- Low water usage, less mess uses less than 1.06 L/min (1 qt/min) of water

DI ACT CONTROL

- Blast pressures of up to 10.3 bar (150 psi)
- Pot size of 57 L (2.0 cubic ft) holds approximately (4) 25 kg (garnet) bags of media



			BLAST CONTROL		
	Model	PN	Pneumatic*	ATEX	Description
-	EQp	278860			
	EQp	278861*	Х	Х	Portable units have coated enclosure and water inlet regulator for hose connection.
	EQp	278862*	Х	Х	

*Packages include 15 m (50 ft) blast hose with pneumatic blast controls, #5 or #6 standard nozzle.

EcoQuip 2 EQs

High production, entry level skid unit

Graco's EcoQuip 2 EQs vapour blasting equipment is a standalone unit designed to tackle most typical blasting projects. The EQs is built according to tough standards and can be set safely on a platform or a ship deck.

- Entry level skid with same performance as higher production units
- Fits inside a 1.8 m (6 ft) truck bed for easy transport
- Coated crash frame and enclosure
- 184L (6.5 cubic ft) pot holds approximately (16) 25 kg (garnet) bags of media



BLA			ONTROL			
Model	PN	Pneumatic*	Electric*	ATEX	Description	
EQs	262960					
EQs	262962*	Х			Standard models have coated crash frame and enclosure	
EQs	262963*		Х			
EQs	262964*	Х		Х		

*Packages include 30 m (100 ft) of blast hose for pneumatic blast controls and 45 m (150 ft) of blast hose for electric blast controls and # 8 HP nozzle.

EcoQuip 2 EQm

Portable, mid-sized unit

With a small footprint and built-in hand truck with oversized wheels, the EQm is ideal for small sites and blasting in unconventional areas. In addition, this compact blaster is capable of handling any type of project, from cleaning to surface preparation.

- Stand-alone unit on wheels
- Blast pressure ranging from 1.7 12.1 bar (25 175 psi)
- Oversized wheels for easy portability
- Pot size of 99 L (3.5 cubic ft) holds approximately (8) 25 kg (garnet) bags of media



			BLAST C	ONTROL			
	Model	PN	Pneumatic*	Electric*	ATEX	Description	
-	EQm	262950					-
	EQm	262952*	Х			Mobile units have coated enclosure and	
_	EQm	262953*		Х		water inlet regulator for hose connection.	
-	EQm	262954*	Х		X		

*Packages include 30 m (100 ft) blast hose with electric or pneumatic blast controls (machine accepts either type of hose), #7 standard nozzle and tool kit.

EcoQuip 2 EQs elite

High production, fully-loaded system

The EcoQuip 2 EQs Elite is built for contractors that want the best. Equipped with a stainless steel crash frame and enclosure, media strainer and water dose valve, this fully-loaded system makes it easy to get set up faster and start making money.

- Fits inside a 1.8 m (6 ft) truck bed for easy transport
- Built to handle the toughest work conditions
- Crash frame supports 5x lift rating of machine
- 184L (6.5 cubic ft) pot holds approximately (16) 25 kg (garnet) bags of media



BLAST CONTROL					
Model	PN	Pneumatic*	Electric*	ATEX	Description
EQs Elite	262970				
EQs Elite	262972*	Х			Elite models include SST crash frame, SST enclosure, water dose valve, air inlet filter/ball valve and media
EQs Elite	262973*		Х		strainer kit.
EQs Elite	262974*	Х		Х	

*Packages include 30 m (100 ft) of blast hose for pneumatic blast controls and 45 m (150 ft) of blast hose for electric blast controls and # 8 HP nozzle.

EcoQuip[®]Technology Leads the Way

EcoQuip 2 EQs Dual Line

Twice the Production Rate

Graco's EcoQuip EQs Dual Line features two outlets and a large pressure pot capable of blasting up to four hours with two blasters at once. Select a skid with the 450 L (120 gal) water tank for sites without a pressurised water source. Get your project up and running quickly with this high production machine.

BLAST CONTROL						
Model	PN	Pneumatic*		ATEX	Description	
EQs Dual Line	282950					
EQs Dual Line	282952*	Х			Dual Line models include a 340 L (12 cubic ft) blast	
EQs Dual Line	282953*		Х		pot, high capacity water pump and a single control panel.	
EQs Dual Line	282954*	Х		Х		



(*Packages include (2) 30 m (100 ft) of blast hose for pneumatic blast controls and (2) 45 m (150 ft) of blast hose for electric blast controls and (2) #8 HP nozzles).



BLAST CONTROL					
Model	PN	Pneumatic*		ATEX	Description
EQs Dual Line	282960				
EQs Dual Line	282962*	Х			Dual Line models include a 340 L (12 cubic ft) blast pot, 450 L (120 gal) water
EQs Dual Line	282963*		Х		tank, high capacity water pump and a single control panel.
EQs Dual Line	282964*	Х		Х	

(*Packages include (2) 30 m (100 ft) of blast hose for pneumatic blast controls and (2) 45 m (150 ft) of blast hose for electric blast controls and (2) #8 HP nozzles).

EcoQuip[®]Blast Hose and Accessories

Graco Blast Hose

Designed for flexibility and ergonomics, the Graco blast hose can reduce fatigue and improve site efficiency while withstanding rugged blasting environments. Graco branding and identification of its standard 12 bar (175 psi, 1.2 MPa) pressure rating, 1 in or 1.25 in (2.5 or 3 cm) diameter helps customers easily know which hose to use with EcoQuip 2 vapour abrasive blast equipment. Brass fittings are designed to last longer than plastic and are used on both standard and elite units. The new Graco hoses are also grounded for ATEX-marked equipment.



Graco Nozzle Extension and Handles

Blasting on horizontal or large vertical surfaces is tough duty. Use Graco nozzle extensions for less fatigue when tackling the toughest jobs. The extension goes between the hose and any Graco nozzle. The kit comes with both handles for convenience. *#26A029 shown*



Graco Nozzles

Graco now offers eight nozzle choices to fit the wide range of blasting applications in commercial and industrial markets. Nozzles have a silicon carbide blend insert for long life.

Available in the following stainless steel, standard and high performance sizes:

- #3 SST, #4 SST, #5 SST (for .05 in hose)
- #5, #6, #7, #8, #10, #12, #6 HP, #7 HP, #8 HP, #10 HP (for 1 in or 1.25 in hose)







Blast Hose Ordering Information

Blast Hos	Ses		
Pneumatic Bl	ast Control		
24Z140	1/2 in Pneumatic control blast hose, 15 m (50 ft)		
24Z141	1/2 in Pneumatic extension blast hose, 15 m (50 ft)		
26A075	1 in Pneumatic control blast hose, 15 m (50 ft)		
26A077	1 in Pneumatic extension blast hose, 15 m (50 ft)		
26A025	1.25 in Pneumatic control blast hose, 15 m (50 ft)		
26A027	1.25 in Pneumatic extension blast hose, 15 m (50 ft)		
Electric Blast	Control		
26A074	1 in Electric control blast hose, 15 m (50 ft) (mini plugs)		
26A076	1 in Electric extension blast hose, 15 m (50 ft) (mini plugs)		
28A074	1 in Electric control blast hose, 15 m (50 ft) (standard plugs) - EQ1, Dual Line System		
28A076	1 in Electric extension blast hose, 15 m (50 ft) (standard plugs) - EQ1, Dual Line System		
26A024	1.25 in Electric control blast hose, 15 m (50 ft) (mini plugs)		

26A024	1.25 in Electric control blast hose, 15 m (50 ft) (mini plugs)
26A026	1.25 in Electric extension blast hose, 15 m (50 ft) (mini plugs)
28A024	1.25 in Electric control blast hose, 15 m (50 ft) (mini plugs)
28A026	1.25 in Electric extension blast hose, 15 m (50 ft) (mini plugs)
17K376	Cable, Adapter blast control for using EQ2 blast hoe on EQ1 systems

Blast Hose Parts & Accessories	
17D788	Pneumatic blast control switch
17L331	Electric blast control switch (mini plug)
EQ5194	Electric blast control switch (standard plug)
17D786	Hose restraint / whip check
17D787	Blast hose coupler pin kit (6 pack)
17C124	Hose couple gasket. Fits both 1 or 1.25 in hoses
24X746	Pneumatic blast control hose replacement, 16.8 m (55 ft)
24X744	Pneumatic blast control hose extension, 16.8 m (55 ft)
17L471	Electric blast control replacement cable, 16.8 m (55 ft) (mini plugs)
17F506	Electric blast control replacement cable, 16.8 m (55 ft) (standard plugs)
17L273	Blast hose coupler replacement kit for 1 or 1.25 in hose
17L274	Nozzle holder replacement kit for 1 or 1.25 in hose
17R843	Nozzle holder replacement kit for 1/2 in hose
17R844	Blast hose coupler replacement kit for 1/2 in hose

Bull Hoses	
25A253	1.5 in Bull hose, 7.6 m (25 ft)
25A254	1.5 in Bull hose, 15 m (50 ft)

System Accessories & Nozzle Ordering Information

System Parts & Accessories

EQm – EQ Skids	
17K051	Pinch hose replacement kit
19A746 PKG	Pinch hose replacement kit, #2 hose for EQs Dual Line
17D790	Handway gasket kit
17C129	EQm main air regulator repair kit
17C131	EQ skid main air regulator repair kit
17B186	Water pump repair kit
17L046	Abrasive ball valve replacement kit
24Z005	Inlet ball valve/strainer kit
26A022	EQm water tank kit
17K058	Water dose upgrade kit
206994	Throat seal liquid kit
17K025	Pressure pot strainer kit
17L332	Pump inlet filter kit
26A093	Water tank filter kit (5 pack)

EQp Systems	
17R840	Pinch hose replacement kit
17R833	Abrasive ball valve replacement kit
24Z788	EQp water tank kit
24Z789	Water dose kit upgrade
17R834	Water pump lower kit
17R835	Water pump repair kit
17R849	Blast regulator replacement kit
17R850	Blast regulator repair kit
17R842	Nozzle holder replacement kit for 1 or 1.25 in hose
17R851	Blast circuit gasket kit (10 pack)
17R847	Control air filter kit - complete

Nozzles		
Standard Nozzles		
17R023	#3 Nozzle for 1/2 in blast hose, EQp	
17R024	#4 Nozzle for 1/2 in blast hose, EQp	
17R025	#5 Nozzle for 1/2 in blast hose, EQp	
17R451	#5 Nozzle for 1 or 1.25 in blast hose	
17K897	#6 Nozzle for 1 or 1.25 in blast hose	
17J859	#7 Nozzle for 1 or 1.25 in blast hose	
17J860	#8 Nozzle for 1 or 1.25 in blast hose	
17J861	#10 Nozzle for 1 or 1.25 in blast hose	
17J862	#12 Nozzle for 1 or 1.25 in blast hose	

High Performance Nozzles	
17K898	#6 High Performance Nozzle for 1 or 1.25 in blast hose
17J855	#7 High Performance Nozzle for 1 or 1.25 in blast hose
17J856	#8 High Performance Nozzle for 1 or 1.25 in blast hose
17J858	#10 High Performance Nozzle for 1 or 1.25 in blast hose

Nozzle Parts & Accessories	
24Z931	1/2 inch nozzle extension with handles
26A029	1 inch nozzle extension with handles
17L119	Blast nozzle gasket kit (5 pack)
17J958	Nozzle pressure verification kit for 1 or 1.25 inch blast hoses



ABOUT GRACO

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control ensures the continued provision of innovative solutions to a diverse global market.

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All written and visual data contained in this document is based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Graco is ISO 9001 certified.

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