

EcoQuip®

Vapor Abrasive® Blast Equipment



EcoQuip Vapor Abrasive Blast Equipment

Maximum blast power, minimal dust

"The EcoQuip EQ600 was the only solution found that could clean the efflorescence of the stone buildings at Virginia Tech quickly and efficiently without damaging the stone, the mortar and the concrete cast. The versatility of the EQ600 to blast at extremely low pressures, and at the same time allow for a high volume rinse, gave us unbelievable results."

- David J. Funk, D&D Solutions

"Before we got EcoQuip, we blasted at night to avoid complaints about the dust. Now we can blast during the day, which is much more convenient, and air quality during blasting is much better."

- Frank Wheatley, Colonna's Shipyard Inc.

"We used an EcoQuip vapor blast unit to blast the interior of a building. The dust was very well-contained and we had a lot less water runoff than with wet abrasive units we have used in the past."

- Anthony Russo, Brock Services LLC

Three-Year Extended Warranty

Graco stands behind every piece of equipment it manufactures. EcoQuip offers a three-year extended warranty, the longest in the blasting industry. See product manuals for specific warranty details.

Vapor Abrasive blasting: A cleaner, easier path to profitable results

No longer is it necessary to put up with the high cost of purchasing, cleaning up and disposing of large volumes of media to achieve quality results in record time.

EcoQuip's Vapor Abrasive technology gives you an equally powerful blast that works quickly like dry blasting, but requires a fraction of the media and the time required to clean it up. That leaves you with savings in material, labor and disposal costs, which you can turn into profit.

Less dust than dry blasting, less water than traditional water-based blasting

EcoQuip Vapor Abrasive technology differs significantly from dry, slurry and traditional water-based blast methods. EcoQuip employs its own patent-pending GRX Flow Dynamics technology, which optimizes the air, water and media ratio. The result is a fine mist with a blast that is powerful like the dry method, but with up to 92 percent less

Unlike conventional wet blasting, the mist expelled by EcoQuip quickly evaporates. No pools of water left behind. No toxic runoff to worry about. And because EcoQuip uses significantly less media than wet blasting, clean-up is minimal.*

The result is a cleaner, better-contained process that current customers will appreciate and future customers will prefer.

Individual results may vary. If hazardous materials are being blasted, containment or clean-up may be required.

> Third party testing supports the fact that EcoQuip suppressed up to 92 percent of airborne dust compared to dry blasting on steel.





EcoQuip Technology Leads the Way

Vapor Abrasive blast systems for coating removal and surface prep



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EQ100m

Compact, fully portable entry level unit

With its built-in hand truck, slide rails and convenient lifting eye, the patented EQ100m design facilitates easy portability. It fits in the bed of most standard pickup trucks. The EQ100m can accommodate any abrasive heavier than water and, when coupled with an air compressor that can produce 165-375 cfm @ 100+ psi, the EQ100m blasts from 30-125 psi (2-8.6 bar). It's a tough worker, capable of handling any type of project, from cleaning to surface preparation.



Model/Part No.	EQ100m
Unit Dimensions (W x H x D)	34 x 25 x 46.5 in (86 x 64 x 118 cm)
Weight	360 lb (163.3kg) dry / 550 lb (249.5 kg) wet
Air Capacity	165-375 cfm (4.7 – 10.6 m³/min)
Pot Media Capacity	250 lb (113.4 kg)
Blast Pressure	30-125 psi (2-8.6 bar/0.21-0.86 MPa)
Water Tank Capacity	10 gal (38 L)
Blast Hose	1 in ID (25 mm) x 50 ft (15 m) 2-ply
Nozzle Size (included)	#7
Available Accessories	Hose extensions, extension wands and nozzles
Warranty*	Complete machine for three years from original purchase date, less wearable parts

For the best production, use performance media with a medium to fine mesh size.

*Please see complete warranty for details. Specifications subject to change without notice. Standard manufacturer's warranty applies to blast hoses and nozzles.



EQ300s

Portable, mid to high production unit

The EQ300s is a standalone unit designed to tackle most typical blasting projects. It works with a standard compressor (185-375 cfm) and fits inside a six-foot truck bed. The EQ300s is built according to tough standards, with user-friendly convenience and safety features. It's also sized to stack safely in a warehouse.

EQ600s

Portable, high production unit

Built to withstand the toughest working conditions, the EQ600s is a high-production standalone unit to tackle your largest, most demanding projects. It requires an air compressor at 375-600 cfm and features the same user-friendly features as its smaller version, the EQ300s. It fits inside a six-foot truck bed for easy transport to the jobsite and also stacks easily to conserve warehouse space.



Model/Part No.	EQ300s	EQ600s	
Unit Dimensions (W x H x D)	55.75 x 45.5 x 55.5 in (1.42 x 1.15 x 1.41 m)	55.75 x 45.5 x 55.5 in (1.42 x 1.15 x 1.41 m)	
Weight	1,050 lb (476.3 kg) dry/2,750 lb (1247 kg) wet	1,100 lb (499 kg) dry/2,800 lb (1270 kg) wet	
Air Capacity	185-375 cfm (5.2 – 10.6 m³/min)	375-600 cfm (10.6 – 17 m³/min)	
Pot Media Capacity	500 lb (226.8 kg)	500 lb (226.8 kg)	
Blast Pressure	30-125 psi (2-8.6 bar/0.21-0.86 MPa)	30-125 psi (2-8.6 bar/0.21-0.86 MPa)	
Water Tank Capacity	115 gal (435.3 L)	115 gal (435.3 L)	
Blast Hose	1 in ID (25 mm) x 50 ft (15 m) 2-ply	1.25 in ID (25 mm) x 50 ft (15 m) 2-ply	
Nozzle Size (included)	#7	#8 Performance	
Available Accessories Hose extensions, extension wands and nozzles		Hose extensions, extension wands and nozzles	
Warranty*	Complete machine for three years from original purchase date, less wearable parts		

For the best production, use performance media with a medium to fine mesh size.

^{*}Please see complete warranty for details. Specifications subject to change without notice. Standard manufacturer's warranty applies to blast hoses and nozzles.

EcoQuip Technology on the Road

Vapor Abrasive blast systems for coating removal and surface prep



Model/	EQ200t	EQ400t			
Part No.		Tier 3	Tier 4i		
Dim. (W x H x D)	174 x 68 x 62 in (4.4 x 1.7 x 1.6 m)	198 x 87 x 76.5 in (5 x 2.2 x 1.9 m)	198 x 87 x 87 in (5 x 2.2 x 2.2 m)		
Weight	4000 lb (1814.4 kg) dry / 5750 lb (2608 kg) wet	6000 lb dry (2721 kg) / 8000 lb (3629 kg) wet	7400 lb (3357 kg) dry / 9400 lb (4264 kg) wet		
Blast Pressure	30-100 psi (2-6.9 bar/0.21-0.69 MPa)	30-110 psi (2-7.6 bar/0.21-0.76 MPa)	30-125 psi (2-8.7 bar/0.21-0.87 MPa)		
Pot Diameter	24 in (61 cm)	24 in (61 cm)	24 in (61 cm)		
Pot Media Capacity	500 lb (226.8 kg)	500 lb (226.8 kg)	500 lb (226.8 kg)		
Water Tank Cap.	95 gal (359.6 L)	125 gal (473.18 L)	125 gal (473.18 L)		
Blast Hose	1 in ID (25 mm) x 50 ft (15 m) 2-ply	1.25 in ID (31.3 mm) x 50 ft (15 m) 2-ply	1.25 in ID (31.3 mm) x 50 ft (15 m) 2-ply		
Nozzle Size	#7	#8 Performace	#8 Performace		
Accessories	Hose extensions, extension wands and nozzles	Hose extensions, extension wands and nozzles	Hose extensions, extension wands and nozzles		
Warranty*	Complete machine for three years from original purchase date, less wearable parts				
ENGINE					
Туре	Diesel	Diesel	Diesel		
Model	4-cylinder turbo diesel	4-cylinder turbo diesel, tier 3	4-cylinder turbo diesel, tier 4i		
Power	45 hp (33.6 kW) @ 2400 rpm	90 hp (67.0 kW) @ 2600 rpm	140 hp (104.4 kW) @ 2200 rpm		
Oil System	Pressurized with spin-on filter	Pressurized with spin-on filter	Pressurized with spin-on filter		
Battery	12 volt	12 volt	24 volt		
Fuel Tank Capacity	8+ hours of operation	8+ hours of operation	8 hours		
COMPRESSOR					
Type**	Kaeser single-stage, oil cooled, screw-type	Kaeser single-stage, oil cooled, screw-type	Doosan single-stage, oil cooled, screw-type		
Rated Delivery	210 cfm (6 m ³ /min) @ 100 psi (6.9 bar)	375 cfm (10.6 m ³ /min) @ 100 psi (6.9 bar)	425 cfm (12 m³/min) @ 100 psi (6.9 bar, 0.69 MPa) 375 cfm (10.6 m³/min) @ 150 psi (10.3 bar, 1.0 MPa)		
Operating Pressure	100 psi (6.9 bar / 0.69 MPa)	110 psi (7.6 bar /0.76 MPa)	100-150 psi (6.9-10.3 bar / 0.69-1.03 Mpa)		
Lubrication System	Pressurized lubrication, spin-on cartr. filter, thermostatically controlled oil-to-air cooler	Pressurized lubrication, spin-on cartr. filter, thermostatically controlled oil-to-air cooler	Pressurized lubrication, spin-on cartr. filter, thermostatically controlled oil-to-air cooler		
Presssure Relief	125 psi (8.7 bar/0.87 MPa)	125 psi (8.7 bar/0.87 MPa)	175 (1.2 bar / 12.07 Mpa)		

For the best production, use performance media with a medium to fine mesh size.

*Please see complete warranty for details. Specifications subject to change without notice. Standard manufacturer's warranty applies to blast hoses, nozzles, engines, compressors and trailer components. **Brands subject to change.

EcoQuip Ordering Information

Vapor abrasive blast systems and accessories

Mobile/Skid Units

100 series, mobile unit, complete package, pneumatic or electric deadman 300 series, complete package, pneumatic or electric deadman

600 series, complete package, pneumatic or electric deadman

400 series, electric brakes, pneumatic or electric deadman, Tier 4i

Trailer Units with compressor (Tier 3 and Tier 4i compliant)

100/200/300 complete packages include 1 in. ID, 2-ply hose and #7 standard nozzle. 400/600 complete packages include 1.25 in. ID, 2-ply hose and #8 high performance nozzle.

Hoses

55237 Blast Hose, extension, 50 ft (15 m), pneumatic, 1.0 in ID Blast Hose, extension, 50 ft (15 m), electric, 1.0 in ID 55077 Blast Hose, extension, 100 ft (30 m), pneumatic, 1.25 in ID Blast Hose, extension, 100 ft (30 m), electric, 1.25 in ID 55082 Blast Hose, extension, 50 ft (15 m), electric, 1.25 in ID Blast Hose, extension, 50 ft (15 m), pneumatic, 1.25 in ID 55073 Blast Hose, replacement, 50 ft (15 m), pneumatic, 1.0 in ID Blast Hose, replacement, 50 ft (15 m), electric, 1.0 in ID 55234 55071 Blast Hose, replacement, 50 ft (15 m), pneumatic, 1.25 in ID 55080 Blast Hose, replacement, 50 ft (15 m), electric, 1.25 in ID

11284 Safety cable, whip hose - check

Coupler safety clip

11821 Blast hose coupler gasket fits 1 in and 1.25 in hoses

Gasket, cam/groove, 1.50 ID, abrasive media line

Nozzles.

55153

11710 Standard #7, (EQ100, EQ200, EQ300) 11711 Standard #8, (EQ400, EQ600) 1307073 High performance #7, (EQ100, EQ300) **1307074** High performance #8, (EQ400, EQ600) 11308 Replacement trigger, pneumatic deadman, G2

55194 Replacement handle, electric deadman

1 in ID nozzle extension, 18 in (46 cm), only used on EQ100, EQ200, EQ300 units 1 in ID nozzle extension, 24 in (61 cm), only used on EQ100, EQ200, EQ300 units

200 series, hydraulic brakes, pneumatic or electric deadman, Tier 3

200 series, electric brakes, pneumatic or electric deadman, Tier 3

400 series, electric brakes, pneumatic or electric deadman, Tier 3

Pump Cabinets

11319 Diaphragm valve repair kit - EQ100, EQ200, EQ300 Diaphragm valve repair kit - EQ400, EQ600 1307081 Externally piloted air regulator repair kit - EQ100

Externally piloted air regulator repair kit - EQ400, EQ600 11965

> Air regulator, pump, pot Throat seal liquid, pump





ABOUT GRACO

PROVEN QUALITY. LEADING TECHNOLOGY.

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 will continue to provide innovative solutions to a diverse global market.

GRACO LOCATIONS

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