EcoQuip®
Vapor Abrasive Blast Equipment

The Fast, Easy, Reliable Solution for Surface Prep and Coating Removal
Redefining the Abrasive Blasting Industry with EcoQuip®

Fast
- Quickly adjust blast pressure and media flow
- Maximum blast pressure up to 175 psi (10.3 bar) 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 state-of-the-art test bench before it ships
- Unmatched customer and technical support to assist with equipment needs
- Components tested to the toughest Graco standards
- Made in U.S.A.
What is Vapor Abrasive Blasting?

Vapor Abrasive blasting is similar to dry blasting, except that the blast media is moistened prior to impacting the surface and creates up to 92% less dust.

**Less Dust and Water Means Less Containment and Clean-up**

Testing conducted by a third-party agency shows that vapor abrasive blasting suppresses up to 92% of dust compared to dry blasting. Because dust is minimized, less containment may be 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.
EcoQuip® Helps Expand Your Business

EcoQuip 2 is not only versatile, but it’s easy to use, allowing 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.
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.

A Range of Pressure Settings for Any Application

- **25-55 psi**
  - Monument Restoration, Cleaning
  - Soft Stone, Wood, Aluminium, Restoration and Remediation, Efflorescence Removal, Graffiti Removal, Parts Cleaning

- **56-90 psi**
  - Concrete Cleaning, Building Restoration, Line Stripe Removal, Pitted Paint Removal, Rust Removal, Loose Mill Scale Removal

- **91-120 psi**
  - Concrete Surface Prep, Exposing Aggregate, Steel Surface Prep, Mill Scale and Coating Removal

- **121-175 psi**
  - White Metal Blast to Near White Metal Blast, Tight Mill Scale Removal, Removal of Layered Coatings and Polyurea Removal

Remember... the size of your compressor and the cfm output greatly influences what your pressure setting will be and what nozzle to choose. See manual #3A3469 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. MediaTraks’ 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 is an example of some common media types.

**Abrasives**

<table>
<thead>
<tr>
<th>Abrasives*</th>
<th>Garnet</th>
<th>Crushed Glass</th>
<th>Coal Slag</th>
<th>Glass Beads</th>
<th>Plastic</th>
<th>Walnut Shells</th>
<th>Baking Soda</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESH SIZE</td>
<td>30 - 120</td>
<td>30 - 400</td>
<td>12 - 80</td>
<td>30 - 325</td>
<td>12 - 80</td>
<td>6 - 100</td>
<td>40 - 325</td>
</tr>
<tr>
<td>HARDNESS (MOHS)</td>
<td>7 - 7.5 MOHS</td>
<td>5.5 - 7 MOHS</td>
<td>6 - 7.5 MOHS</td>
<td>5.5 - 6 MOHS</td>
<td>3 - 4 MOHS</td>
<td>3 - 4 MOHS</td>
<td>2 - 2.5 MOHS</td>
</tr>
<tr>
<td>DENSITY (Spec. Grav.)</td>
<td>3.5 - 4.3 SG</td>
<td>2.5 SG</td>
<td>2.7 SG</td>
<td>2.5 SG</td>
<td>1.5 SG</td>
<td>1.2 - 1.35 SG</td>
<td>2.2 SG</td>
</tr>
<tr>
<td>SHAPE</td>
<td>Sub Angular</td>
<td>Angular</td>
<td>Angular/ Sub-Angular</td>
<td>Rounded</td>
<td>Angular</td>
<td>Sub-Angular</td>
<td>Sub-Angular</td>
</tr>
<tr>
<td>COST</td>
<td>$$$</td>
<td>$</td>
<td>$</td>
<td>$$</td>
<td>$$$</td>
<td>$$$</td>
<td>$$</td>
</tr>
<tr>
<td>PROFILE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMMON APPLICATIONS</td>
<td>Concrete and Steel Surface Preparation, Rust, Layered Coating and Mill Scale Removal</td>
<td>Concrete Surface Preparation, Concrete Restoration &amp; Repair, Fiberglass Paint Removal</td>
<td>Steel Surface Preparation, Rust, Coating and Mill Scale Removal</td>
<td>Cleaning Wood, Aluminum and Other Soft Surfaces, Efflorescence Removal</td>
<td>Cleaning Soft, Delicate Surfaces, Aircraft, Auto and Boat Part Cleaning</td>
<td>Cleaning Wood, Aluminum and Other Delicate Surfaces, Paint, Dirt or Grease Removal</td>
<td>Graffiti Removal, Brick and Sandstone Cleaning, Auto Body and Parts Restoration</td>
</tr>
</tbody>
</table>

*EcoQuip handles any abrasive media heavier than water.
EcoQuip® EQp 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.

- **Easy-to-use Controls**
  - Blast air pressure
  - Abrasive meter
  - Selector valve for washdown or blast

- **Air Inlet Connection**
  - Universal, Chicago-style claw fitting, common to most 185 CFM compressors (5.3 m³/min)

- **Abrasive Metering Valve**
  - Precise control of media
  - Lockable set-point

- **Water/Media Vessel**
  - 2.0 cu ft (57 L) capacity
  - Blast for up to 90 minutes between refills
  - Works with coarse, fine or non-destructive media
  - Uses less than 1 qt/min (1.06 L/min) of water

- **Abrasive Supply Line**
  - Quick-release cam and groove connection
  - Easy access shut-off valve

- **Portable Cart with Lift Handles**
  - Weighs only 220 lbs (99.8 kg)
  - Easily transports between jobs
  - Slide rails for easy loading

- **Media Funnel and Pop Up Seal**
  - Removable for clean-out access
  - Built-in strainer

- **Quick Fill Valve**
  - Speeds up the fill/flush process with garden hose pressure

- **Blast Hose Connection**
  - Accepts 0.5 in or 1 in blast hose

- **Water Inlet Connection**
  - Garden hose, siphon or water tank supply options

- **Blast Hose Control Lines**
  - Pneumatic operation
  - Blasts up to 150 ft (45 m) from machine

- **Flat-free Wheels**
  - Rugged and durable to get around your job-site smoothly
All EcoQuip 2 Vapor 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.

- **Built With You in Mind**

   - **Lift Rings**
     - Fully loaded lift capacity

   - **Heavy-duty Roto-molded Tank**
     - Water hose hook-up
     - Capacity for typical 8-hr day

   - **Ventless Pot**
     - No trapped air - consistent blast pattern
     - Two layer A-coat/ powder coat for maximum corrosion resistance
     - Patent-pending

   - **Pallet Jack and Fork Truck Accessible**
     - Easy to move
     - Access from all sides

   - **Blast Pressure Regulator**
     - Set blast pressure for desired performance

   - **Water Dose Meter**
     - Additional dust-suppression

   - **Abrasive Meter**
     - Set abrasive meter for desired performance

   - **Selector Valve**
     - Select between washdown or blast

   - **MediaTrak™**
     - Easily monitors media usage
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.

Lift Rings
- Fully loaded lift capacity

Large, Single Control Panel
- Simple, intuitive design allows for easy control

120 gal Water Tank
- Large enough for 1 1/2 refills of pressure pot

Water Dose Meter
- Additional dust-suppression

High Capacity Water Pump
- Uses larger, robust Merkur air motor for performance in all conditions

Dual Line Control Logic (patent pending)
- Allows for consistent abrasive flow for dual blasting

12 cubic ft Pressure Pot
- Larger pot allows for long blast time with two nozzles

Fork Truck Accessible
- Easy to move around jobsite

Durable Coated Frame
- Fully welded design for robust environments

EcoQuip 2 EQs Dual Line
## Which System is Right For You?

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

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Portable/Mobile</th>
<th>Skids</th>
<th>Trailers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EcoQuip 2 EQp</td>
<td>EcoQuip 2 EQm</td>
<td>EcoQuip 2 EQs Dual Line</td>
</tr>
<tr>
<td>Pot Coating</td>
<td>A-Coat/Powder</td>
<td>A-Coat/Powder</td>
<td>A-Coat/Powder</td>
</tr>
<tr>
<td>Pot Volume</td>
<td>2.0 cu ft (57 L)</td>
<td>3.5 cu ft (99 L)</td>
<td>6.5 cu ft (184 L)</td>
</tr>
<tr>
<td>Water Tank</td>
<td>Polyethylene</td>
<td>Polyethylene (accessory only)</td>
<td>Polyethylene</td>
</tr>
<tr>
<td>Enclosure</td>
<td>Coated</td>
<td>Coated</td>
<td>Coated</td>
</tr>
<tr>
<td>Blast Circuit</td>
<td>5/8 in (16 mm)</td>
<td>1.00 in (25 mm)</td>
<td>1.50 in (38 mm)</td>
</tr>
<tr>
<td>Frame</td>
<td>None</td>
<td>None</td>
<td>Coated</td>
</tr>
<tr>
<td>Max Compressed Air Flow Rate</td>
<td>300 cfm</td>
<td>500 cfm</td>
<td>900 cfm</td>
</tr>
<tr>
<td>Max Blast Pressure</td>
<td>150 psi (10.3 bar)</td>
<td>175 psi (12.1 bar)</td>
<td>175 psi (12.1 bar)</td>
</tr>
<tr>
<td>Water Dose</td>
<td>Not Included</td>
<td>Not Included</td>
<td>Yes</td>
</tr>
<tr>
<td>Nozzle supplied with</td>
<td>#5 or #6</td>
<td>#7</td>
<td>#8 High Performance</td>
</tr>
<tr>
<td>Dimensions – L x W x H</td>
<td>26.27 x 28.62 x 41.375 in</td>
<td>35.1 x 25.7 x 47.4 in</td>
<td>59.76 x 46.26 x 56 in</td>
</tr>
<tr>
<td>Weight - Dry</td>
<td>220 lbs</td>
<td>370 lbs</td>
<td>1070 lbs</td>
</tr>
<tr>
<td>Manual</td>
<td>3A44802</td>
<td>3A3489</td>
<td>3A3489</td>
</tr>
</tbody>
</table>

* Works with EcoQuip EQm and EQp 25 gallon water tank.
### EcoQuip 2 EQp
**Powerful. Portable. Professional.**
Weighing only 220 lbs (99.8 kg), the EQp is easy to take from one surface preparation job to another. This powerful machine can blast up to 150 psi and can handle most of what a 375 cfm compressor delivers, but is optimized to work well with a 185 cfm compressor. In addition, it can blast for up to 90 minutes between refills.
- Portable cart with lift handles – weighs only 220 lbs (99.8 kg)
- Low water usage, less mess – uses less than 1 qt/minute of water
- Blast pressures up to 150 psi (10.3 bar)
- Pot size of 2.0 cubic ft (57 L) - holds approximately (4) 55 lb bags of media

### EcoQuip 2 EQm
**Portable, mid-sized unit**
With a small footprint and built-in hand truck with over-sized wheels, the EQm is ideal for small jobsites 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 25-175 psi (1.7-12.1 bar)
- Oversized wheels for easy portability
- Pot size of 3.5 cubic ft (99 L) - holds approximately (8) 55 lb bags of media

### EcoQuip 2 EQs
**High production, entry level skid unit**
Graco’s EcoQuip 2 EQs vapor 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 6 ft truck bed for easy transport
- Coated crash frame and enclosure
- 6.5 cubic ft (184 L) pot - holds approximately (16) 55 lb bags of media

### 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, water dose valve, this fully-loaded system makes it easy to get setup faster and start making money.
- Fits inside a 6 ft truck bed for easy transport
- Built to handle the toughest work conditions
- Crash frame supports 5x lift rating of machine
- 6.5 cubic ft (184 L) pot - holds approximately (16) 55 lb bags of media

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### EcoQuip Technology Leads the Way

#### EcoQuip 2 EQp
<table>
<thead>
<tr>
<th>Model</th>
<th>PN</th>
<th>Pneumatic*</th>
<th>Electric*</th>
<th>ATEX</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQp</td>
<td>278860</td>
<td>X</td>
<td>X</td>
<td></td>
<td>Portable units have coated enclosure and water inlet regulator for hose connection.</td>
</tr>
<tr>
<td>EQp</td>
<td>278881*</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>EQp</td>
<td>278882*</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

#### EcoQuip 2 EQm
<table>
<thead>
<tr>
<th>Model</th>
<th>PN</th>
<th>Pneumatic*</th>
<th>Electric*</th>
<th>ATEX</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQm</td>
<td>262960</td>
<td>X</td>
<td>X</td>
<td></td>
<td>Mobile units have coated enclosure and water inlet regulator for hose connection.</td>
</tr>
<tr>
<td>EQm</td>
<td>262961*</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>EQm</td>
<td>262962*</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

#### EcoQuip 2 EQs
<table>
<thead>
<tr>
<th>Model</th>
<th>PN</th>
<th>Pneumatic*</th>
<th>Electric*</th>
<th>ATEX</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQs</td>
<td>262960</td>
<td>X</td>
<td>X</td>
<td></td>
<td>Standard models have coated crash frame and enclosure.</td>
</tr>
<tr>
<td>EQs</td>
<td>262962*</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EQs</td>
<td>262963*</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

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

#### EcoQuip 2 EQs elite
<table>
<thead>
<tr>
<th>Model</th>
<th>PN</th>
<th>Pneumatic*</th>
<th>Electric*</th>
<th>ATEX</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQs elite</td>
<td>262970</td>
<td></td>
<td>X</td>
<td></td>
<td>Elite models include SST crash frame, SST enclosure, water dose valve, air inlet filter/ball valve and media strainer kit.</td>
</tr>
<tr>
<td>EQs elite</td>
<td>262972*</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>EQs elite</td>
<td>262973*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EQs elite</td>
<td>262974*</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

*Packages include 100 ft (30 m) of blast hose for pneumatic blast controls and 150 ft (45 m) 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 120 gallon water tank for job sites without a pressurized water source. Get your project up and running quickly with this high production machine.

<table>
<thead>
<tr>
<th>Model</th>
<th>PN</th>
<th>Pneumatic*</th>
<th>Electric*</th>
<th>ATEX</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQs Dual Line</td>
<td>282950</td>
<td></td>
<td></td>
<td></td>
<td>Dual Line models include a 12 cubic ft (340 L) blast pot, high capacity water pump and a single control panel.</td>
</tr>
<tr>
<td>EQs Dual Line</td>
<td>282953*</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EQs Dual Line</td>
<td>282954*</td>
<td>X X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Electric or pneumatic blast controls ordered separately.

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#### EcoQuip 2 EQ400t elite
Largest towable abrasive blasting trailer complete with integrated blast system and diesel compressor
The EcoQuip 2 EQ400t is designed for the toughest high production projects and comes with two trailer options. Select a Tier 4f compressor (400 CFM @ 150 PSI) or add your own compressor and order the compressor-less trailer.

<table>
<thead>
<tr>
<th>Model</th>
<th>PN</th>
<th>Emissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQ400t elite</td>
<td>279970</td>
<td>T4f</td>
<td>Same package as PN 279990, but without a compressor.</td>
</tr>
<tr>
<td>EQ400t elite</td>
<td>279980</td>
<td>T4f</td>
<td>Trailer is elite model, which includes water dose valve, SST enclosure and kit. Blast hose and nozzle* sold separately.</td>
</tr>
</tbody>
</table>

*Electric or pneumatic blast controls ordered separately.

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#### EcoQuip 2 EQ200t elite
Mid-tier towable abrasive blasting trailer complete with integrated blast system and diesel compressor
Designed for mid to high production projects, the EQ200t is a self-contained trailer with engine and compressor (210 CFM @ 100 PSI). The trailer also comes without a compressor, making it easy to add your own.

<table>
<thead>
<tr>
<th>Model</th>
<th>PN</th>
<th>Emissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQ200t elite</td>
<td>279990</td>
<td>T4f</td>
<td>Same package as PN 279990, but without a compressor.</td>
</tr>
<tr>
<td>EQ200t elite</td>
<td>279960</td>
<td></td>
<td>Trailer is elite model, which includes water dose valve, SST enclosure and kit. Blast hose and nozzle* sold separately.</td>
</tr>
</tbody>
</table>

*Electric or pneumatic blast controls ordered separately.
**EcoQuip® Blast Hose and Accessories**

**Graco Blast Hose**

Designed for flexibility and ergonomics, Graco blast hose can reduce fatigue and improve jobsite efficiencies while withstanding rugged blasting environments. Graco branding and identification of its standard 175 psi (12 bar, 1.2 MPa) pressure rating, 1 in or 1.25 in diameter helps customers easily know which hose to use with EcoQuip 2 vapor 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 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)

**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
### Blast Hose Ordering Information

#### Blast Hoses

**Pneumatic Blast Control**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>24Z140</td>
<td>1/2 in Pneumatic control blast hose, 50 ft (15 m)</td>
<td></td>
</tr>
<tr>
<td>24Z141</td>
<td>1/2 in Pneumatic extension blast hose, 50 ft (15 m)</td>
<td></td>
</tr>
<tr>
<td>26A075</td>
<td>1 in Pneumatic control blast hose, 50 ft (15 m)</td>
<td></td>
</tr>
<tr>
<td>26A077</td>
<td>1 in Pneumatic extension blast hose, 50 ft (15 m)</td>
<td></td>
</tr>
<tr>
<td>26A025</td>
<td>1.25 in Pneumatic control blast hose, 50 ft (15 m)</td>
<td></td>
</tr>
<tr>
<td>26A027</td>
<td>1.25 in Pneumatic extension blast hose, 50 ft (15 m)</td>
<td></td>
</tr>
</tbody>
</table>

**Electric Blast Control**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>26A074</td>
<td>1 in Electric control blast hose, 50 ft (15 m)</td>
<td>(mini plugs)</td>
</tr>
<tr>
<td>26A076</td>
<td>1 in Electric extension blast hose, 50 ft (15 m)</td>
<td>(mini plugs)</td>
</tr>
<tr>
<td>28A074</td>
<td>1 in Electric control blast hose, 50 ft (15 m)</td>
<td>(standard plugs)</td>
</tr>
<tr>
<td>28A076</td>
<td>1 in Electric extension blast hose, 50 ft (15 m)</td>
<td>(standard plugs)</td>
</tr>
<tr>
<td>26A024</td>
<td>1.25 in Electric control blast hose, 50 ft (15 m)</td>
<td>(mini plugs)</td>
</tr>
<tr>
<td>26A026</td>
<td>1.25 in Electric extension blast hose, 50 ft (15 m)</td>
<td>(mini plugs)</td>
</tr>
<tr>
<td>28A024</td>
<td>1.25 in Electric control blast hose, 50 ft (15 m)</td>
<td>(standard plugs)</td>
</tr>
<tr>
<td>28A026</td>
<td>1.25 in Electric extension blast hose, 50 ft (15 m)</td>
<td>(standard plugs)</td>
</tr>
</tbody>
</table>

#### Blast Hoses Parts & Accessories

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>17D788</td>
<td>Pneumatic blast control switch</td>
</tr>
<tr>
<td>17L331</td>
<td>Electric blast control switch (mini plug)</td>
</tr>
<tr>
<td>EQ5194</td>
<td>Electric blast control switch (standard plug)</td>
</tr>
<tr>
<td>17D786</td>
<td>Hose restraint / whip check</td>
</tr>
<tr>
<td>17D787</td>
<td>Blast hose coupler pin kit (6 pack)</td>
</tr>
<tr>
<td>17C124</td>
<td>Hose couple gasket. Fits either 1 or 1.25 in hoses</td>
</tr>
<tr>
<td>24X746</td>
<td>Pneumatic blast control hose replacement, 55 ft (16.8 m)</td>
</tr>
<tr>
<td>24X744</td>
<td>Pneumatic blast control hose extension, 55 ft (16.8 m)</td>
</tr>
<tr>
<td>17L471</td>
<td>Electric blast control hose replacement, 55 ft (16.8 m) (mini plugs)</td>
</tr>
<tr>
<td>17F506</td>
<td>Electric blast control replacement cable, 55 ft (16.8 m) (standard plugs)</td>
</tr>
<tr>
<td>17L273</td>
<td>Blast hose coupler replacement kit for 1 or 1.25 hose</td>
</tr>
<tr>
<td>17L274</td>
<td>Nozzle holder replacement kit for 1 or 1.25 hose</td>
</tr>
<tr>
<td>17R843</td>
<td>Nozzle holder replacement kit for 1/2 in hose</td>
</tr>
<tr>
<td>17R844</td>
<td>Blast hose coupler replacement kit for 1/2 in hose</td>
</tr>
</tbody>
</table>

#### Bull Hoses

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>25A253</td>
<td>1.5 in Bull hose, 25 ft (7.6 m)</td>
<td></td>
</tr>
<tr>
<td>25A254</td>
<td>1.5 in Bull hose, 50 ft (15 m)</td>
<td></td>
</tr>
</tbody>
</table>
### System Parts & Accessories

**EQm – EQ Skids**
- **17K051** Pinch hose replacement kit
- **19A746PKG** 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
- **17R834** Water pump lower kit
- **17R835** Water pump repair kit
- **17R849** Blast regulator replacement kit
- **17R850** Blast regulator repair kit
- **17R842** Rinse line kit
- **17R851** Blast circuit gasket kit
- **17R847** Control air filter kit

### Nozzles

**Standard Nozzles**
- **17R023** #3 Nozzle for 1/2 in blast hose
- **17R024** #4 Nozzle for 1/2 in blast hose
- **17R025** #5 Nozzle for 1/2 in blast hose
- **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 in nozzle extension with handles
- **26A029** 1 in nozzle extension with handles
- **17L119** Blast nozzle gasket kit (5 pack)
- **17J958** Nozzle pressure verification kit for 1 or 1.25 in blast hoses
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