Air Blaster

Operating Instructions

Global® Pneumatic Air Blaster

GWE

Series

GWE4-12-28

GWE4-16-34

GWE4-20-30

GWE6-24-48









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I. Introduction

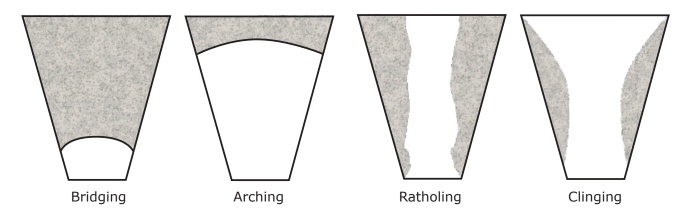
This manual will assist in the installation and operation of Global GWE Series direct blast Air Blasters. Please read the entire manual to assure proper installation, operation, and maintenance of this equipment. These instructions apply to the following models:

GWE4.0-12-28: 4" discharge with 12" x 28" (50 liter) pressure vessel GWE4.0-16-34 4" discharge with 16" x 34" (100 liter) pressure vessel GWE4.0-20-30: 4" discharge with 20" x 30" (150 liter) pressure vessel GWE6.0-24-48: 6" discharge with 24" x 48" (300 liter) pressure vessel GWE6.0-30-60: 6" discharge with 30" x 60" (650 liter) pressure vessel



What is an Air Blaster?

Global Air Blasters are direct blast aerators consisting of a compressed air reservoir with a quick opening valve that releases the stored air in a sudden, high energy blast. This blast is directed through a discharge pipe to restore material flow by aerating and dislodging material that is bridging, arching, rat holing, or clinging.



The direct blast design allows the stored air in the reservoir to escape directly into the discharge pipe without bends or obstructions that could impede the flow of air. This is important because the quicker the air discharges, the greater the velocity and force of the blast and, therefore, the greater the amount of material affected. Air Blasters are activated manually or by a micro-controller based sequencing timer which controls the firing time interval and sequence of one or more Air Blasters. Global Manufacturing offers two lines of direct blast aerators, the GWE Series for general use (ambient temperatures below 130°F/55°C) and the G400 Series for high temperature applications (ambient temperatures up to 400°F/200°C) such as cement kilns and steel mills where internal kiln temperatures can be as high as 2,000°F or 1,100°C (mounting instructions must be strictly followed for high temp applications).

Applications:

Air Blasters easily solve bulk flow problems in silos, hoppers, chutes, and storage piles. They are used where vibration is not practical, or when other methods are too expensive, dangerous, or destructive. Air Blasters are recommended for a wide range of material clogs and jams and are well suited for large structures of any type. They are commonly used when it is impractical to vibrate stuck material loose and are effective for very cohesive, difficult materials. For instance, large concrete bunkers and storage piles on the ground are impossible to vibrate, but are common locations of flow problems. Wood chips are very difficult to dislodge by other means, but respond very well to the quick-release Air Blaster. Air Blasters are also used to periodically aerate material sitting in bins, hoppers, and silos.





SAFETY PRECAUTIONS

The air blast can exceed 1,000 ft/sec (300 m/sec) and 1,500 lb (680 kg) of force. Be sure to read and follow all safety precautions.

DANGER!

- ♦ Do not stand in front of any Air Blaster during discharge. The air blast can cause serious injury.
- ♦ Use of an Air Blaster to shoot a projectile may cause serious injury or death.

WARNING!

- Global Air Blaster pressure vessels are ASME code welded and certified. Do not weld onto the pressure vessel (tank). Welding to the tank will void ASME certification and may cause vessel malfunction.
- All OSHA, ANSI and owner's safety procedures and regulations must be followed during installation, operation, and maintenance of Air Blasters.
- ♦ Do not discharge Air Blaster into open air without clear warnings to all persons in the area.
- ♦ All Air Blasters must be empty of air when being transported, mounted, or inspected.
- Due to recoil, do not discharge an Air Blaster that is not securely mounted to a structure.
- Mount Air Blaster securely on Schedule 40 pipe or equivalent. If the structure is not sufficiently rigid to support the Air Blaster, obtain special mount hardware from your distributor.
- Attach the ring on the end of the Air Blaster tank to a structural support with a safety cable to prevent the Air Blaster from falling if its supports were to give way.
- Do not enter application structure (i.e. bin or hopper) if Air Blasters are pressurized and ready to be discharged.

Caution!

- Do not allow the internal pressure in a closed storage vessel to exceed its limitations when the Air Blasters are fired. This may cause damage to the storage vessel. Install exhaust vents if pressures exceed 0.5 psi (0.034 bar). The momentary vessel pressure following the firing of an Air Blaster can be estimated as follows:
- P_m = <u>Air Blaster tank pressure (psi or atm) x Air Blaster tank volume (ft³ or liters)</u>
 Air Blaster tank volume (ft³ or liters) + Structure volume (ft³ or liters)

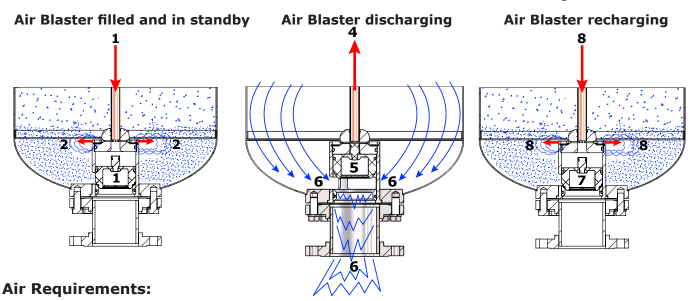


II. Air Blaster Operation

General Overview-How the Air Blaster Works:

Each Blaster is charged with compressed air through an air inlet controlled by a 3-way normally open valve (either a manual valve or a solenoid valve). Once filled, the Air Blaster remains charged as long as pressure to the tank is maintained by pressure in the fill line. To fire the Air Blaster, pressure in the fill line is suddenly reduced by switching the 3-way valve, evacuating the air in the fill line to the atmosphere. After firing, re-switching the 3-way valve will restore plant air allowing the Air Blaster to refill. A step-by-step outline of the filling and discharging process follows:

- A 3-way valve in the open position allows plant air to enter the Air Blaster. The pressure of the plant air insures an air tight seal between the piston and seat, preventing any air loss while Air Blaster is waiting to be fired.
- 2. Plant air is forced out through the check valve in the valve cap to fill the pressure vessel with air.
- 3. Once filled, the Air Blaster remains on standby waiting to be fired.
- 4. When the 3-way valve is switched, air in the fill line is exhausted, causing the air pressure at the back of the piston to drop.
- 5. Due to the pressure differential created, the tank pressure forces the piston back into the open position.
- 6. The compressed air in the pressure vessel escapes through the discharge in an explosive blast that lifts and separates material particles, restoring material flow.
- 7. The 3-way valve is re-switched allowing the plant air to recharge the Air Blaster.
- 8. The pressure of the plant air forces the piston to close against the valve seat preventing contaminants from entering the Air Blaster.



For optimum performance, operate the Air Blaster on filtered, regulated air between 45 and 125 psi (3 - 8.6 bar). The pressure may be adjusted to obtain the desired amount of blast force (generally 80-100 psi). Refer to the performance data in Appendix F to see how the blast force varies with air pressure and to determine the quantity of air needed to fill the Air Blaster for each pressure level. A standard air compressor can be used, however, nitrogen, carbon dioxide or another inert gas can be used in place of the normal air supply. The Air Blaster pressure vessel has a 125 psi pressure relief valve (safety valve) which can be used to completely exhaust the compressed air inside the tank without firing the Air Blaster.

Air Filtration:

Use filtered (40 Micron) compressed air to fill and operate the Air Blaster.

Lubrication:

Global Air Blasters require no lubrication.

When to "Fire" the Air Blaster:

It is best to discharge the Air Blaster only when a material flow problem occurs. Firing too often when the storage vessel discharge is closed is not recommended. A group of Air Blasters may be fired sequentially using the Global Blaster Master microcontroller based sequencing timer.



Methods of Control - Manual versus Automatic Operation:

Global Air Blaster operation can be controlled either manually or automatically:

Manual Operation: For strictly manual operation the Air Blaster is controlled by a 3-way normally **open manual valve**. This type of valve has 3 ports - an inlet to connect to the air source, an outlet to connect to the Air Blaster, and an exhaust port. A 3/4" valve is used for the GWE4.0-12-28, GWE4.0-16-34, GWE4.0-20-30, GWE6.0-24-48 and GWE6.0-30-60 models. The manual 3-way valve is placed in the "open" position to fill the Air Blaster and to keep it pressurized in a standby, ready-to-fire mode. To discharge the Air Blaster, the valve is moved to the "closed" position, which exhausts the air in the fill line between the valve and the Air Blaster. This sudden decrease in line pressure fires the Air Blaster. The valve should be returned to the "open" position to refill the Air Blaster for its next use. Since GWE Series Air Blasters come fitted with a G-Series Quick Exhaust Valve, the manual control valve can be placed up to 100 feet from the Air Blaster.

Automatic Operation: For automatic operation the Air Blaster is controlled by a 3-way normally open solenoid valve. It has 3 ports - an inlet to connect to the air source, an outlet to connect to the Air Blaster, and an exhaust port. A 34" Solenoid is used for the GWE4.0-12-28, GWE4.0-16-34, GWE4.0-20-30, GWE6.0-24-48 and GWE6.0-30-60 models. The solenoid is controlled electronically using a Global Blaster Master timer or a manually triggered momentary electric switch. When not energized, the solenoid valve is "open", allowing the Air Blaster to fill with air. The Air Blaster will remain pressurized in a standby, ready-to-fire mode as long as the solenoid valve is open. To discharge the Air Blaster, the solenoid is energized by the timer or switch closure. This closes the solenoid valve, which exhausts the air in the fill line between the solenoid and the Air Blaster. This sudden decrease in line pressure fires the Air Blaster. The timer or opening of the switch de-energizes the solenoid, the valve reopens and the Air Blaster is re-filled for its next use.

Factory Installed Quick Exhaust Valve:

The Air Blaster is discharged by reducing the pressure in the internal valve assembly. The quicker the pressure drop occurs, the faster the Air Blaster piston opens, therefore the faster and more forceful the air blast. To obtain optimum Air Blaster performance (maximize the force for the air pressure being used), the device used for exhausting the fill line should be as close to the Air Blaster as possible. GWE Series Air Blasters have a factory installed G-Series Quick Exhaust Valve. This quick exhaust valve is actuated by the 3-way valve and will quickly reduce the air pressure in the Air Blaster valve, resulting in maximum Air Blaster performance even when the 3-way normally open valve (manual or solenoid) is placed more than 10 feet from the Air Blaster.

NOTE

GWE models come with the recommended quick exhaust

valve mounted on the Air Blaster air inlet port. This ensures optimum performance of your Global Air Blaster.

Required Accessories:

This manual includes instructions for installing a complete Air Blaster system. The following air control components are necessary for Global GWE Series Air Blasters to be fully operational. They are available from Global Manufacturing and your Global distributor:

- **1. Shut-off Ball Valve:** A 2-way shut-off ball valve is used to isolate the Air Blaster system from the plant air supply. Install it between the plant air supply and all other components in the Air Blaster system. Clearly label and locate the shut-off valve where it can be quickly and easily reached in an emergency or for routine maintenance. Use one shut-off valve for each filter-regulator-gauge used in the system. A ½" or larger valve is recommended for all Air Blaster models.
- 2. **Filter-Regulator-Gauge:** The filter-regulator-gauge (FRG) protects the Air Blaster and airline components by filtering water and particulate contaminants from the air supply. It also is used to control the force output of the Air Blaster by regulating the air pressure (determines the volume of air stored in the Air Blaster pressure vessel). For optimum performance drain the filter reservoir of the FRG daily. For this reason, an FRG that drains automatically may be desired. We recommend using one (1) FRG for every four (4) Air Blasters. A ½"or larger FRG is recommended for all Air Blaster models.



- 3. **Airline Check Valve:** The airline check valve prevents accidental firing of the Air Blaster due to pressure loss in the main supply line. If the main airline loses pressure, the check valve maintains pressure to the Air Blaster by preventing backward air flow. Use one check valve for every Air Blaster, and install it between the FRG and the 3-way control valve. A ½" or larger check valve is recommended for all Air Blaster models.
- 4. **3-Way Control Valve:** The 3-way control valve controls the firing of the Air Blaster. When in the open position, the Air Blaster is filled with air and maintained in the standby, ready-to-fire mode. When closed, the Air Blaster is discharged. A ¾" valve can be used and located up to 100 feet from any GWE series Air Blaster since these models come with the recommended quick exhaust valve installed at the factory. For manual firing only, use a manual valve. For automatic firing, use a solenoid valve.
- 5. **Quick Exhaust Valve:** GWE series Air Blasters have optimum performance because they have a quick exhaust valve (QEV) mounted at the Air Blaster pressure vessel air inlet port. This valve ensures the rapid depressurization of the Air Blaster valve necessary to fire the Air Blaster and produce maximum blast force. This QEV allows the 3-way normally open valve (manual or solenoid) to be placed up to 100 feet from the Air Blaster without any substantial loss of blast performance.

Test Firing the Air Blaster:

Before mounting the Air Blaster to the discharge pipe for the first time (or before remounting after servicing the Air Blaster valve), do a test firing. During tests, place the Air Blaster on its side with the end opposite the discharge opening adequately supported to withstand the recoil that occurs when the Air Blaster is fired. The pressure relief valve must be in place. See page 23.

▲ WARNING!

Because of the hazards associated with the force of the blast and the recoil, do not fill the Air Blaster pressure vessel beyond 60 psi (4.1 bar) for testing purposes. Minimum pressure for testing is 45 psi (3.1 bar).

Warn Personnel in the testing area to stay way from the Air Blaster discharge outlet. The air blast can cause serious injury.

Wear eye and ear protection. Air Blasters produce a very loud noise when discharged in open space.

III. Installation

Preparation and Background:

Air Blaster Placement: To be sure Air Blasters provide the greatest effect, it is important to properly locate them on the storage structure. The placement and quantity of Air Blasters depends on several factors.

- 6. **Shape of the storage structure:** In general, square structures require more Air Blasters than round structures because materials tend to hang up in the corners. Be sure the Air Blasters will reach all major problem areas such as corners and the base of any known or suspected areas of bridging, arching, rat holing, or clinging.
- 7. **The degree of material flow desired:** If Air Blasters are used to constantly move or aerate the material, or if the sides of the storage structure must be kept very clean, more Air Blasters will be needed than if they are only used to restore material flow after a stoppage.
- 8. **Properties of the bulk material:** Each Air Blaster has an approximate "area of influence" which varies with the properties of the bulk material. As a rule of thumb, for Air Blaster applications, bulk materials are grouped into the two categories described as Type I or Type II Material. See table on next page.
- 9. **Additional Guidelines:** If the discharge pipe will be longer than 6 feet (1.8 meters) in length, it is recommended that the next larger size Air Blaster be used.

8 feet

Type II

9 feet



GWE4-12-28

Use the following charts and diagrams to assist in determining the number and placement of the Air Blasters. For best coverage, make sure the areas of influence of the Air Blasters overlap.

If your bulk material has two or more of the properties listed for Type I, consider it a Type I Material. If it has none or only one of the properties for Type I, but has several Type II properties, consider it a Type II Material.

Area of Influence

Air Blaster illustration below does not show the Quick Exhaust Valves, which would be on the end of the tank away from the discharge.

5 feet

Type I

6 feet

Type I Material

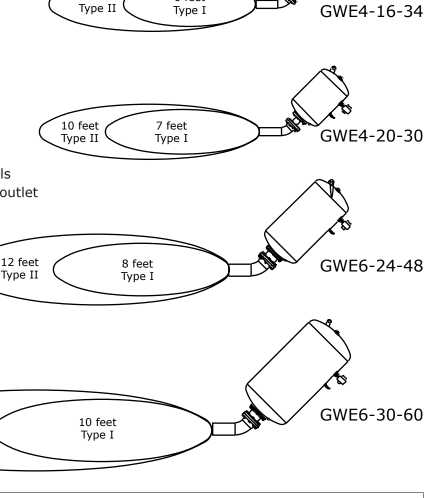
Stored in structure with low sloping walls
Stored in structure with small discharge outlet
Density in excess of 55 lb/ft³ (880 kg/m³)
Clings, regardless of weight
Compacts easily
Greasy or pasty consistency
"Sets up" or hardens during holding
Large chunks or mixed size
Heavily oil or water laden

Type II Material

Stored in structure with high sloping walls
Stored in structure with large discharge outlet
Density less than 55 lb/ft³ (880 kg/m³)
Does not cling
Spongy and does not compact
Dry or powdery
Flows easily under most conditions

15 feet

Type II



NOTE

The following chart is provided as a guide for selection. The AREA of INFLUENCE data is based on filling the Air Blaster at 90 p.s.i. (6.2 BAR).



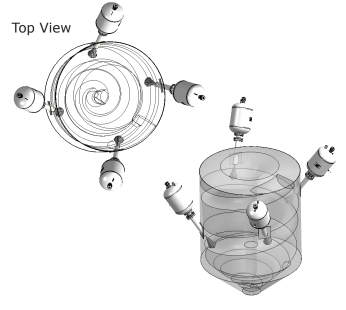
Air Blaster Model	Material Type		Number of Air Blasters Recommended per Bin/Hopper Diameter of Structure								_	ea of uence			
		ft	3	5	10	15	20	25	30	35	40	45	50		
		m	1	1.5	3	4.5	6	8	9	10.6	12	14	15	ft	m
4" Discharge	<u> </u>														
CW4 12 20	I		*	3	4	6	10	12	14	16	18	20	25	5	1.5
GW4-12-28	II		*	2	3	4	5	6	7	8	10	11	12	8	2.4
GW4-16-34	I		*	2	3	6	9	11	13	14	17	18	22	6	1.8
GW4-10-34	II		*	1	2	3	4	5	6	7	8	9	11	9	2.7
GW4-20-30	I		*	2	4	6	8	10	11	12	15	16	18	7	2.1
GW4-20-30	II		*	1	2	3	4	5	6	7	8	9	10	10	3.0
6" Discharge	2														
CWC 24 40	I		*	2	3	5	6	8	9	10	12	14	16	8	2.4
GW6-24-48	II		*	1	2	3	4	5	6	7	8	9	10	12	3.7
GW6-30-60	I		*	1	2	3	4	5	7	10	10	11	12	10	3.0
GW0-30-60	II		*	1	1	2	2	2	2	3	4	5	5	16	4.9
*This application is too small for this model Air Blaster.															

Aiming the Air Blast: For Air Blasters to provide the greatest effect, it is important to aim them properly. Direct the blast at problem areas such as corners and the base of any known or suspected areas of bridging, arching, rat holing, or clinging. However, directing the blast straight out into the storage structure most often has disappointing results. A much more productive blast is one that skims the internal surface of the structure, forcing the problem material from the wall and allowing gravity to pull it down towards the storage vessel outlet. Therefore, where possible, direct the blast so it will parallel the inside wall, shearing material away from the wall to restore material flow. Since this is often difficult, Global Manufacturing developed and patented a Tangential Mount system. With Tangential Mounting the Air Blaster discharge is directed downward at a steep angle and to the side. This achieves the following:

- 1. The "tangential" angling of the discharge (at least 60° below the perpendicular to the storage structure wall) helps the blast to skim material from the wall.
- 2. The downward orientation pushes the bulk material toward the storage structure outlet and also prevents loosened material from entering the discharge pipe and possibly contaminating the Air Blaster valve.

3. The sideward angling of the discharge (same direction for all Air Blasters on the structure) helps expand the area of influence around the circumference of the structure and promotes a "cyclone" motion of the material all in one rotary direction, further assisting in the flow of material.

When using tangential mounting, overlap blast patterns to give the most effective coverage. Aim the first Air Blaster towards the outlet of the storage structure. Spiral Blasters around the structure, always keeping in mind the area of influence.

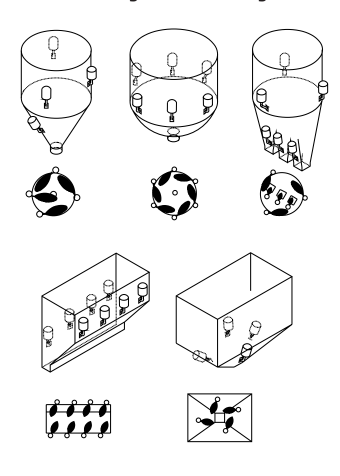




To assist with mounting and aiming of Air Blasters, Global Manufacturing offers **Tangential Mount Discharge Assemblies**. These mount assemblies which can be welded or bolted to the storage structure direct the air blast downward (60° below the perpendicular to the wall) and 20° to the right. The discharge assembly supports the Air Blaster as well (see pg 11 for adequate structure wall thickness) and includes a mount flange for the Air Blaster and all hardware. Shown is a Tangential Mount Discharge Assembly with a 4" discharge. Also available for a 6" discharge. (Either a ring gasket or full-face gasket is supplied with discharge assembly.)

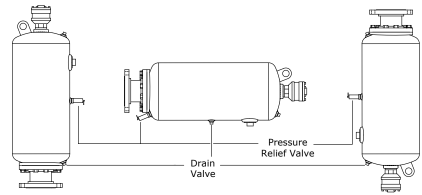
9.0" Diameter 4.0" Flange Connection for Air Blaster Nuts

Examples of Air Blaster System Configurations using Tangential Mounting



Air Blaster Orientation: In general, it is best to mount the Air Blaster so the discharge pipe is straight and as short as possible. This allows the maximum blast force to be applied to the material in the storage vessel. A downward slant to the discharge pipe helps prevent the stored material from contaminating the Air Blaster. However, due to space limitations, these guidelines cannot always be followed. Sometimes the discharge pipe will have to have a bend or be longer in length, and the Air Blaster may need to be oriented at different angles. If the air source is of poor quality, containing much water, or if condensation is a problem, the Air Blaster pressure vessel will need to be drained occasionally. To assist in draining the tank, three accessory ports are provided; one on the side of the tank, one on the end near the discharge,

and one on the end near the air inlet. When mounting, be sure the Air Blaster is oriented so two of these ports are pointed downward. Once the Air Blaster is mounted, place a drain valve in the lowest of the three ports. One of the other accessory ports is used for the safety relief valve (provided with the Air Blaster). Air Blasters manufactured before May 2001 have only two accessory ports. They do not have the port on the end of the tank opposite the discharge pipe (next to the current air inlet port).





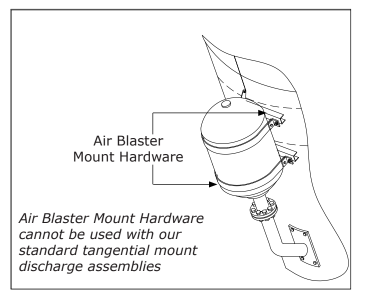
Required Storage Structure Wall Thickness:

The storage structure wall must be rigid enough to support the weight of the Air Blaster and withstand the forces that occur during discharge. Reinforce structure walls less than $^{3}/_{16}$ " (5 mm) thick. Please see minimum thickness requirements below. Tank Mount Hardware is available from Global Manufacturing to help support the weight of the Air Blaster and withstand the firing forces. Contact Global Manufacturing or your distributor for mount hardware.

Air Blaster	Wei	ight	Minimum Wall Thickness
Model	lb	kg	inches
GWE4-12-28	94	43	3/16
GWE4-16-34	116	53	3/16
GWE4-20-30	128	58	1/4
GWE6-24-48	260	118	1/4
GWE6-30-60	554	251	1/4

Air Blaster Plumbing: As described under "Required Accessories" (page 6) there are a number of air control components necessary for full operation. To ensure safe operation and optimum performance of your Air Blaster system, install these air control components as shown in the plumbing diagrams in Appendix E. For GWE Series Air Blasters refer to the "Using a Quick Exhaust Valve Air Blaster Plumbing Diagram", Appendix E. This gives the highest level of performance while allowing the control valve (manual or solenoid) to be located up to 100 feet from the Air Blaster.

Visual Inspection: Please note the condition of the shipping container before opening. The shipping container will include the Air Blaster, pressure relief valve and operating instructions. Make sure all parts are located before discarding the container. Inspect the Air Blaster for any damage, such as dents, that might have occurred during shipment. Any Air Blaster accessories (valves, discharge assemblies, timers, etc.) ordered from Global Manufacturing will be packaged separately. Please verify that all items ordered have been received. Contact Global Manufacturing Customer Service or your distributor if there are any missing parts, apparent damage, or other irregularities. Report any damage to the delivery service. Complete any necessary claim forms.



Temporary Plug Removal: Tank openings are fitted with plastic plugs which are removed prior to attaching the air line, discharge pipe, or pressure relief valve. The small port at the end of the tank near the discharge opening has a steel plug. This is a permanent plug that should not be removed unless this port is needed for a drain valve or as an alternate location for the pressure relief valve.

▲ WARNING!

Before working on any storage structure, lock out - tag out any equipment that loads or unloads material from the structure.

If equipment will be installed in an enclosed area, test gas levels or dust content before using a cutting torch or welding equipment. Using a cutting torch or welding in an area with sufficient gas or dust levels can cause an explosion.

Installing Discharge Pipe: The discharge assembly must be able to support the Air Blaster and directs the air blast towards the problem area.

Structure Wall Opening: Instructions for making the opening for the discharge pipe in the storage structure wall are not specific because of the wide variety of structures, wall materials, etc. Generally, the hole in the wall for the discharge pipe will be circular if the pipe is entering perpendicular to the wall or elliptical if using Global Manufacturing's patented Tangential Mounting. The chart in Appendix G defines the height and width of the ellipse for each of the three discharge pipe sizes offered. These are for a 60° downward slope (from perpendicular to the wall surface) and a 20° rotation to the right.

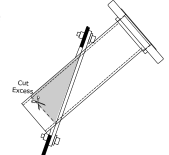


Important!

Before cutting a hole in the structure wall, be sure there is adequate space to mount the Air Blaster to the discharge assembly.

Discharge Pipe Features: If not using a discharge assembly provided by Global Manufacturing, please use the following guidelines in constructing a discharge pipe:

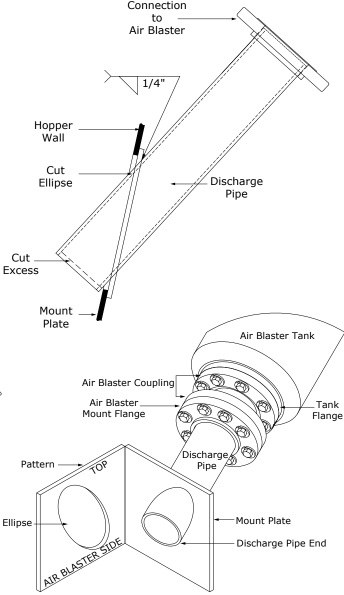
- 1. Use schedule 40 steel pipe for most applications.
- 2. Avoid sharp bends in the discharge pipe. Where bends are necessary, use a long radius elbow for a more effective blast.
- 3. Keep the length of the pipe as short as possible. The longer the discharge pipe, the more the blast force is diminished. If the pipe must be more than 6 feet (1.8 m) long consider using the next larger size Air Blaster.
- 4. When determining the pipe length keep in mind the length of pipe needed to give proper clearance for the Air Blaster tank to clear the structure wall, the thickness of the wall, and the amount of pipe that will be extending into the storage area.



- 5. The pipe should extend into storage area only far enough to clear the inner wall.
- 6. Use a standard slip-on pipe flange to mount the Air Blaster to the discharge pipe. Select the size (4.0" or 6.0") to match the pipe size and the mounting flange on the Air Blaster.

Installing the Global Tangential Mount Discharge Assembly:

- 7. Determine the location of the Air Blaster discharge pipe. Be aware of structural obstacles which may interfere with mounting the Air Blaster to the mount flange on the end of the discharge pipe.
- 8. Using the Coordinates and Dimensions of Elliptical Openings in Appendix G, make a template of cardboard or other durable material. Enlarge the elliptical shape of the pattern by ½" (13mm) for ease of fitting during installation. The pattern may also be used to locate bolt holes if the mount plate is to be bolted to the structure wall.



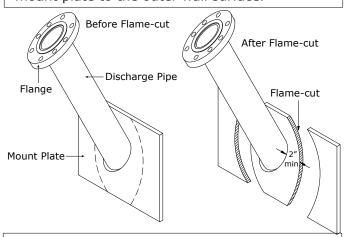
- 9. Use the pattern to mark the opening on the structure wall. When working from the outside of the structure, the long diameter of the elliptical shape should run from upper left to lower right (unless you have ordered a special configuration).
- 10. Cut the hole in the structure wall.
- 11. Fit the discharge pipe into the wall so the mount plate is flush with the outer wall surface. Evaluate the amount of pipe extending into the storage chamber. Cut the pipe using a square cut (perpendicular to the length of the pipe) so the lower edge is flush with the inside of the structure wall. The upper edge will protrude into the flow area slightly.
- 12. Be sure the discharge assembly is in place with the mount plate flush with the outer wall surface. Seal weld the mount plate to the wall.







If the storage structure wall is too curved and leaves an excessive gap for welding, trim the mount plate with a torch to the required size to reduce the gap as shown below. Do not trim the mount plate closer than 2" (50 mm) from the discharge pipe. The remaining pipe must overlap the mounting surface by at least ½"(12 mm). After trimming the mount plate, reposition the discharge assembly in the structure wall and seal weld the mount plate to the outer wall surface.



If the discharge assembly will be bolted to the structure wall, use at least four (4) %" (16mm) bolts to secure the mount plate. Drill holes in mount plate at least 1- ½"in from each corner. Anchor bolts must extend at least 3" into the concrete wall. Otherwise the bolts should extend through the wall and be secured with lock washers and nuts. Use gasket material between the mount plate and structure wall or apply sealant to the mount plate-wall joint to prevent air or material leakage.

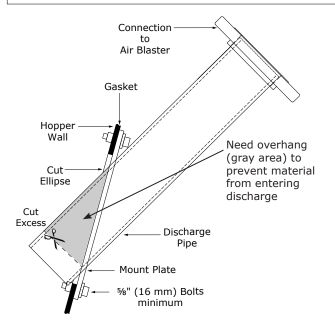
Mounting Air Blaster to the Discharge Pipe

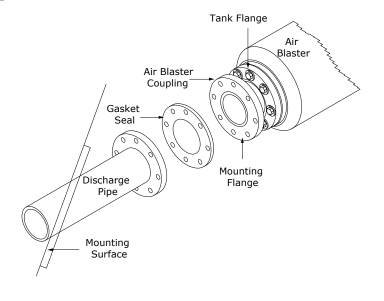
The Air Blaster coupling flange is connected to a discharge pipe equipped with a mount flange. Be sure to rotate the Air Blaster to place the small ports facing downward (in case they will be needed to drain the Air Blaster tank at a future time).

A WARNING!

The discharge pipe must be securely mounted to the storage structure wall. If any doubt about the rigidity of the mount exists, Global Manufacturing strongly recommends using additional mount hardware to secure the Air Blaster. Contact Global Manufacturing or your distributor.

- 1. Secure the Air Blaster coupling flange to the mounting flange on the discharge assembly using a gasket (either full-face or ring gasket) and the Grade 5 bolts, nuts, and washers provided. Use bolts no smaller than $\frac{1}{8}$ " (3 mm) less than the coupling bolt hole diameter. The bolts are tightened in three stages in a crisscross pattern to ensure even tightening.
- 2. Be sure to install a safety cable to keep the Air Blaster from falling should it break loose from its mount. Use the ring on the end of the tank for this purpose. Securely attach the other end of the safety cable to a structural member.



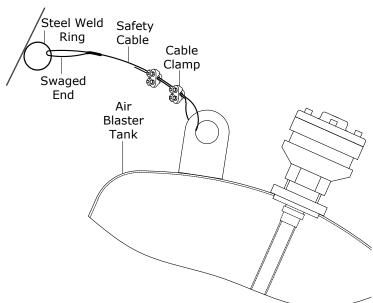




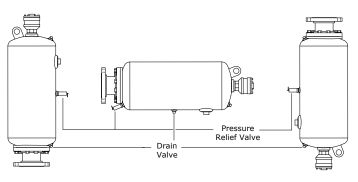
A WARNING!

If the Air Blaster is mounted more than 6" (152 mm) above the ground, secure the Air Blaster to a structural member with a safety cable to prevent the Air Blaster from falling and causing serious injury if it came loose from its mount.

If a safety cable kit has been purchased from Global Manufacturing, attach one end of the cable to the steel ring with the provided clamp. The steel ring can be welded to or looped around a structural support. Using the other clamp, attach the other end of the cable to the safety tab on the end of the Air Blaster tank. Adjust the length of the cable to provide some slack. It should be short enough, however, to stop the Air Blaster from falling and hitting a person.



3. If a drain valve (not supplied) is to be used, install it in the lowest of the three small accessory ports (The tank should be mounted so two of these



ports point down). Install the pressure relief valve (safety valve) in the side accessory port, or if that one has been used for a drain valve, in the unused port on either end of the tank (will have to remove the steel plug).

Important!

Be sure to apply Teflon[®] tape to all threaded connections.

General Piping Instructions for Air Blaster System Air Control Components: To ensure safe operation and optimum performance of your Air Blaster system, install necessary air control components as shown in the plumbing diagrams in Appendix E.

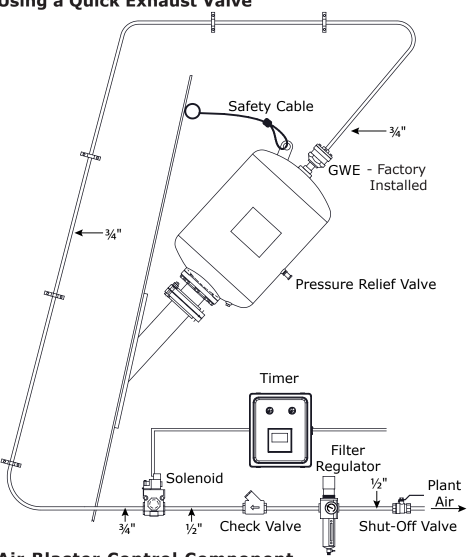
4. The GWE Series Air Blasters come standard with Global's G-Series Quick Exhaust Valve permanently mounted. This patented valve was designed specifically for use with Global Air Blasters. It evacuates air from the Air Blaster valve, guaranteeing a full, powerful blast even when the control valve is up to **100 feet*** from the Air Blaster. The distance between the other components is not important. Only the sequence of the components along the air supply line is important. See illustrations on next page, "Using a Quick Exhaust Valve".

*When the 3-Way Control Valve (Solenoid or Manual Valve) is a significant distance from the Air Blaster, there will be a time delay between the closing of the Control Valve and the actual discharging of the Air Blaster. This may need to be addressed with automatic systems.

- 5. Do not connect more than four Air Blasters to a single Filter-Regulator-Gauge / Shut-off Valve pair.
- 6. The air supply lines required for plumbing Air Blasters and control components must be rated for a minimum of 150 psi (10.3 bar). Use ¾" lines or greater between the 3-way control valve (manual or solenoid) and the Air Blaster or Quick Exhaust Valve. ½" lines or greater can be used everywhere else (between the control valve and the plant air source). If a timer is used to control Air Blaster firing sequence and time delay between blasts, wire each solenoid valve to the appropriate timer terminals. Wiring must adhere to all appropriate electrical standards.



Using a Quick Exhaust Valve



Air Blaster Control Component Installation:

Install each control component using Teflon® tape on all threaded connections.

▲ WARNING!

Be sure all connections are air tight. Any leak along the Air Blaster air supply line may cause the Air Blaster to discharge unexpectedly causing injury.

1. Shut-off Ball Valve Installation: 2-way shut-off ball valve is used to isolate the Air Blaster system from the plant air supply. A 1/2" valve is recommended. Locate it between the plant air supply and all other components in the Air Blaster system. Each shut-off valve should control no more than four Air Blasters. Be sure to clearly label the shut-off valve and place it where it can be quickly and easily reached in an emergency or for routine maintenance.

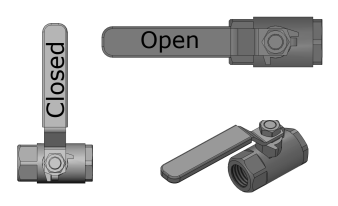
2. Filter-Regulator-

Gauge: Install the filterregulator-gauge (FRG) in the air supply line between the shut-off ball valve and the check valve. The FRG is designed to prevent damage to the Air Blaster and control components by filtering water and particulate contaminants from the air supply. A 1/2"FRG is recommended. Place the FRG where the filter reservoir can be

drained daily (unless an auto-drain model is used). The FRG has an arrow cast in the housing, which indicates the required direction of air flow. It will not function if



it is installed in the reverse direction. After installation set the air pressure to the Air Blaster between 80 and 100 psi (5.5 and 6.9 bar) for most applications (If using a solenoid valve in the system, the pressure should not be set at or below 40 psi).









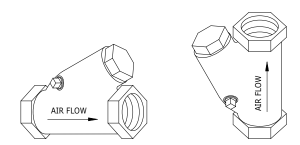
3. Check Valve Installation: The check valve prevents accidental firing of the Air Blaster if an unexpected decrease in line air pressure occurs. If the pressure drops in the air supply, the check valve maintains pressure to the Air Blaster by preventing the backward flow of air. Install the check valve in the air supply line between the FRG and the 3-way control valve (manual or solenoid). A 1/2"valve is recommended. Be sure to install the valve with the cast-in arrow pointing in the direction of the air flow. If used in a horizontal line, be sure the hex head plug is on top, so the check valve will close properly. In a vertical line, the air flow must be upward in the line.

▲ Warning!

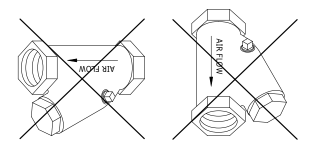
Do not install in a vertical line where the air flow is downward, because the check valve will not close properly.

Do not install with the hex head plug on the bottom or pointing downward, because the check valve will not close properly.

Check Valve in Proper Orientation



Check Valve in Improper Orientation

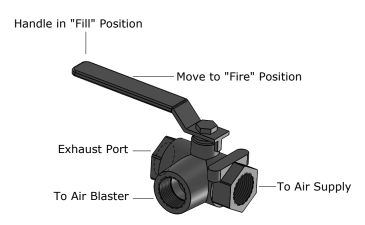


4. 3-Way Normally Open Valve Installation: This valve controls the operation of the Air Blaster. Use either a manual valve for manual control or a solenoid valve for remote or automatic control. The solenoid valve is wired to either a remote manually triggered momentary switch or a micro-controller based sequencing timer such as Global's BLASTER MASTER timer. Be sure the controller output is compatible with the electrical requirements of the solenoid valve. Follow all applicable local wiring codes.

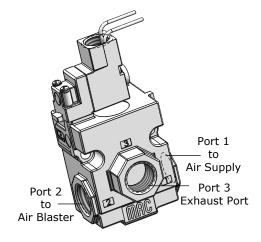
Control Valve Illustrations:

Manual 3-Way Valve

Manual 3-Way Valve



34" 3-Way Normally Open Solenoid Valve



The control valve is installed in the air supply line between the check valve and the Air Blaster. Location depends on whether a quick exhaust valve is being used or not.

GWE Series Air Blasters come standard with a Global G-Series Quick Exhaust Valve. Install a 34" 3-Way Control Valve within **100 feet** (30 meters) of the Air Blaster (all models). If a solenoid is used, be sure it is set in the normally open position ('3-NO' is indicated on the small white tab visible from the top). Use a ¾" x ½" bushing to connect the ½"air supply line to the valve air inlet port (Solenoid port labeled '1'). The ¾" line connecting the Solenoid to the Air Blaster quick exhaust valve is connected to the valve outlet (Solenoid port labeled '2'). See chart on next page.



:	Solenoid Connections for GWE Series Air Blasters									
Air Blaster Model	3-Way Valve Size	Solenoid Inlet Port Label	Inlet Bushing Size	Solenoid Outlet Port Label	Air Line Size for Remote Mount > 10'					
GWE4.0-12-28	3/4"	1	3/4" x 1/2"	2	3/4"					
GWE4.0-16-34	3/4"	1	3/4" x 1/2"	2	3/4"					
GWE4.0-20-30	3/4"	1	3/4" x 1/2"	2	3/4"					
GWE6.0-24-48	3/4"	1	3/4" x 1/2"	2	3/4"					
GWE6.0-30-60	3/4"	1	3/4" x 1/2"	2	3/4"					

Contamination Protection: Connect a street elbow to the valve exhaust port. Position the elbow to point downward and add a 3" long nipple for exhaust extension. Refer to the table below for the appropriate size fittings to be used. The elbow with extension will keep contaminants from entering the valve through the exhaust port. Using a muffler to protect the exhaust port is **not** recommended, because it will reduce Air Blaster performance by significantly impeding the exhaust air flow.

Solenoid Valve Size	Exhaust Port Label	Street Elbow Size	Nipple Size
3/4"	3	³ / ₄ " pn 293412	³ 4" x 3" pn 294612

Important!

The solenoid valve may not operate if the inlet pressure is less than 40 psi (2.75 bar).



Quick Exhaust Valve Installation: GWE-Series Air Blasters come standard with a Global **G-Series Quick Exhaust Valve** permanently mounted. This patented valve was designed specifically for use with Global Air Blasters. It quickly evacuates air from the Air Blaster valve, guaranteeing a full, powerful blast even when the control valve is up to **100 feet** from the Air Blaster. This unique valve also ensures closure of the Air Blaster valve immediately after the blast, which helps to keep contaminants from entering the tank. This feature of immediate valve closure, without the use of a spring, is unique to Global GWE Air Blasters. Other manufacturers use a spring which can break, causing downtime. The 3/4" air supply line from the 3-Way normally open valve is connected at the QEV inlet port.

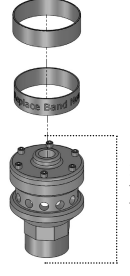
Important!

The G-Series Quick Exhaust Valve is fitted with **two** exhaust port bands. If "Replace Bands Now!" is visible, the **outer band is missing and MUST be replaced immediately** in order for the valve to work properly.



There must be two bands on QEV

When the 'outer band' is destroyed, the 'inside band' is exposed. This remaining band should have the words "Replace Band Now" written on it. Replace both bands. **There must be two exhaust bands on the QEV for it to operate correctly.** See page 37 for instructions.



If the QEV looks like this image - replace the two exhaust bands immediately. 800.551.3569 TOLL FREE USA & CANADA 501.374.7416 TEL 501.376.7147 FAX www.GlobalManufacturing.com



IV. Air Blaster Start - Up Procedures

- 1. Make sure all connections for Air Blasters, discharge assemblies, and air and electrical components are secure.
- 2. Check all 3-Way Control Valves to ensure they are in the open position.
- 3. Set Filter-Regulator-Gauge (FRG) to minimum pressure position.
- 4. Open the Shut-off Ball Valve to allow plant air to enter the system.
- 5. Set the FRG to the pressure desired for charging the Air Blasters: **Minimum pressure = 40 psi (2.7 bar).** Solenoid valves might not operate consistently at lower pressures. **Maximum pressure = 125 psi (8.6 bar).** The Air Blaster tank is rated for 125 psi. Its safety relief valve will release and depressurize the tank if the pressure exceeds 125 psi. Pressure between 80 and 100 psi will give excellent performance for most applications.
- 6. Check all airline pipe connections for leaks. Mark all leaks found and de-pressurize the system by closing the 2-Way Shut-off Ball Valve, and fire Air Blaster or use pressure relief valve to depressurize system.
- 7. Repair any leaks found in Step 6 and return to Step 3. If no leaks were found, continue with Step 8.
- 8. Test each Air Blaster separately. For manual control valves, simply move the lever to the closed position to fire the Air Blaster. Return the lever to the open position to refill the Air Blaster. If solenoid control valves are used, activate the solenoid by pressing the remote switch or by pressing the appropriate timer switch while the timer is in manual mode. Refer to the Troubleshooting Guide, in Appendix A, if the Air Blaster does not fire or has inadequate force.
- 9. If the Air Blaster System is to be controlled by a micro-controller based sequencing timer, such as the Global Blaster Master Timer, refer to the timer instruction manual to configure the timer for Air Blaster firing sequence, time between blasts, and time between cycles. Test the timer configuration and adjust as necessary to obtain the desired results.
- 10. After satisfactory completion of the above Steps, your Global Manufacturing Air Blaster system is ready for use.

Important!

To keep contaminants from entering the valve, Air Blasters must be pressurized prior to operating any material flow system.

V. Maintenance

Preventive maintenance is important to ensure effective and safe performance of the Air Blaster system.

Lubrication: No lubrication required.

Air Control Accessories: Check periodically to make sure all valves are clean and functional. The reservoir on the Filter-Regulator-Gauge should be drained daily. Clean unit and filter with warm water and mild soap as needed. Blow with compressed air to dry. Use a 40 micron filter when the filter element needs replacing.

Air Blaster Mounting: All mounts must remain rigid. Check periodically and retighten as necessary. Replace any damaged or rusted parts.

Air Blaster Internal Valve: The Air Blaster valve is designed to provide many years of maintenance free operation. Should the Air Blaster malfunction or performance appear to decrease, inspect the internal valve for wear or contamination. If the Air Blaster is used in a harsh environment, inspect Air Blasters in the system periodically - semi-annually or annually - during routine plant maintenance periods. This rotating inspection schedule should indicate if the Air Blasters are showing any signs of wear or contamination that will need attention. Follow the instructions in section VI Disassembly and Assembly of the Air Blaster.

Spare Parts Recommendations: See System Spare Parts Recommendations in Appendix C. If the Air Blaster is not used in a harsh environment, an inventory of spare parts may not be needed.



VI. Disassembly and Assembly of the Air Blaster

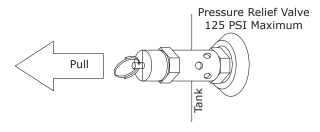
Dismounting the Air Blaster:

Tools Required: Two (2) each socket or box wrench, 500 lb (230 kg) capacity hoist.

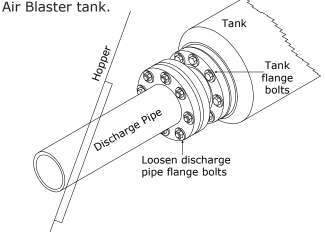
A WARNING!

The Air Blaster is fired by a sudden pressure drop in the air inlet line, therefore, all pressure within the tank must be relieved before the tank can be dismounted. Failure to relieve air pressure may result in unexpected Air Blaster discharge, causing serious injury or death to nearby persons.

- 1. Turn off the air supply to the Air Blaster using the shut off ball valve.
- 2. Fire the Air Blaster to relieve all the pressure within the tank. If it is not possible to fire the Air Blaster, pull the ring on the pressure relief valve mounted on the Air Blaster tank.



- 3. Remove the pressure relief valve from the Air Blaster.
- 4. Disconnect the air line from the G-Series Quick Exhaust Valve (QEV) Air Blaster air inlet port. Do not remove the QEV from the Air Blaster.
- 5. Loosen the mounting bolts connecting the Air Blaster coupling to the discharge pipe. Be sure <u>not</u> to loosen the bolts connecting the coupling to the



- 6. Using the hoist, support the Air Blaster by the ring on the end of the tank. Remove the safety cable.
- 7. Remove the mounting bolts previously loosened and lift the Air Blaster clear of the discharge pipe. If the gasket is damaged, discard it and use a new gasket of the same type when remounting the Air Blaster. If the gasket is in good condition, it can be reused when remounting the Air Blaster.
- 8. Lower the Air Blaster to the ground and transport it to an appropriate working area.

Removing the Internal Valve:

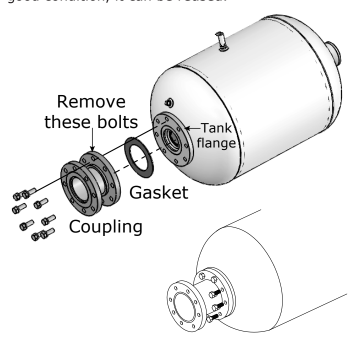
Tools Required: Two (2) each socket or box end wrench, 24" pipe wrench, and large adjustable wrench. Refer to the Air Blaster parts list in Appendix H.

The G-Series QEV and internal fill line do not have to be removed to access the internal valve.

Important!

Do **not** remove the fill line or QEV from tank.

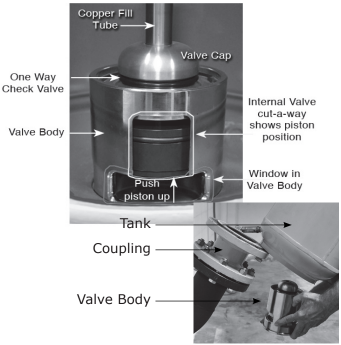
1. Remove the bolts that fasten the coupling to the tank flange. Remove the coupling and the gasket from the Air Blaster. If the gasket is damaged, discard it and use a new gasket of the same type when assembling the Air Blaster. If the gasket is in good condition, it can be reused.



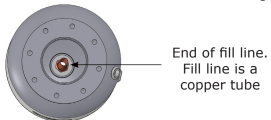
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2. Push the piston up into the valve. Insert fingers into the valve body and carefully pull out the valve body from the tank and off of the fill line.



3. Check the end of the fill line for damage or burrs. Check the fill line for cracks or other damage.



4. Inspect the inside of the Air Blaster tank for corrosion and contamination. Clean the inside of the tank with compressed air prior to reassembly.

Valve Disassembly:

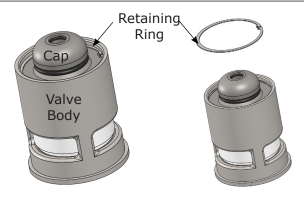


Tools Required: Arbor press, large retaining ring pliers, and a small flat blade screw driver. (A soft wooden block and hammer may be used in place of the Arbor press).

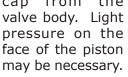
WARNING!

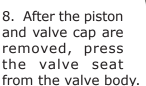
The retaining ring is under high tension. Use care to ensure the ring does not fly off the pliers or out of the valve body and injure nearby persons.

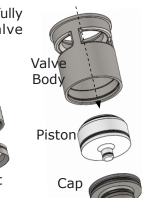
5. Use the large retaining ring pliers to remove the retaining ring in the valve body, at the base of the valve cap.



- 6. Inspect the retaining ring and retaining ring groove for wear or damage. Replace retaining ring or valve body if damage is evident.
- 7. Using the arbor press, carefully remove the piston, and valve cap from the







9. Use the flat blade screw driver to carefully pry the o-rings from the valve seat, piston and valve cap.

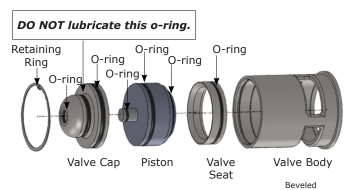
Valve Inspection:

- 10. Clean all valve parts thoroughly in a non-solvent based cleaner.
- 11. Inspect the valve body bore for deep scratches, pits, grooves, or corrosion. The valve body bore must be in good condition to function properly.
- 12. Inspect the sealing face of the valve seat for smoothness. The valve seat must be smooth to properly seat the piston.
- 13. Check the piston face, sealing bevel, and o-ring for heat damage, chemical erosion, or signs of wear. The piston must be in good condition with smooth sealing and wear surfaces. Minor pitting in the nose of the piston is acceptable if the pits are less than $\frac{1}{16}$ " (2 mm) deep and the sealing bevel is not pitted. Any distortion of the piston which hampers smooth sliding or exhibits excessive clearance in the valve body is unacceptable.
- 14. It is recommended that, once removed, all o-rings on the piston, valve seat, and valve cap be replaced with type meeting manufacturer's specifications.



Assembling the Valve:

1. Replace the o-rings on the valve seat, valve cap, and piston. The piston uses a "floating" type o-ring fit, therefore the piston o-ring will not fit tightly in its groove. **Sparingly** coat all o-rings (except the o-ring on the cap that serves as the check valve) with silicone lubricant/grease. Be careful not to damage the o-rings.

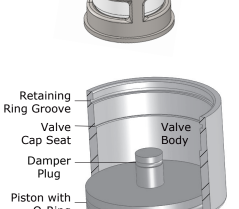


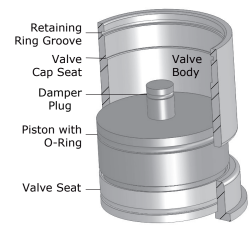
- 2. Assembly of the Air Blaster valve proceeds in the reverse order of disassembly except all parts are individually pressed into the valve body. Do not press all parts in at the same time. Using the press, position the valve seat (bevel side up) completely down into the valve body. The beveled side of the seat should match the beveled face of the piston. Take care that the o-ring is not cut as it passes over the window openings in the valve body.
- Align the o-ring in the groove on the side of the piston.
- 4. Making sure the piston remains straight, push the piston (bevel face down) and o-ring into the valve body until the o-ring approaches the valve cap seat (shoulder machined inside valve body at top of piston bore).
- 5. Due to the floating o-ring fit, the o-ring may bind as it tries to pass over the valve cap seat, preventing the piston from sliding smoothly into the bore. While using only hand pressure on the piston, use a thin piece of metal or screw driver to work the o-ring into the piston groove, allowing the piston to slide completely into the bore.



6. Press the valve cap into the valve body until

it reaches the valve cap seat. The retaining ring





- 7. Install the retaining ring using the retaining ring pliers. The retaining ring will have a sharp edge and a rounded edge. Check the sharp edge of the retaining ring for burrs or rounded areas. Install the retaining ring with the sharp edge away from the valve cap. Check that the retaining ring is properly seated in the valve body groove.
- 8. Check the piston to make sure it slides easily within the valve body and does not cock enough to allow the damper plug to contact cap.
- 9. Check the o-ring check valve on the valve cap to see that it is properly seated in its groove.

Assembling the Air Blaster:

1. If the internal Fill Line and Quick Exhaust Valve (QEV) were removed as an Assembly, reinstall it into the tank. Insert the fill line first through opening opposite the discharge. Seal QEV threads with Teflon® tape or equivalent, such as, Loctite® 545 before screwing QEV in place. Please see "Replacing the Fill Line with a New Fill Line", on page 24, when installing a new copper fill line.



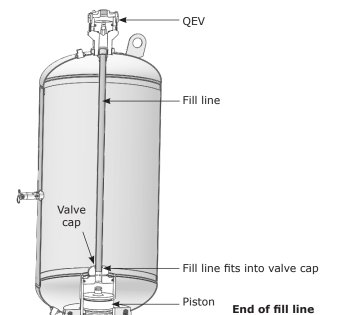
Valve

Body









- 2. Examine the end of the internal fill line from the tank discharge opening. The fill line must be centered within the tank opening. If it is not centered, use a rod slipped into the end of the fill line to bend the tube so it appears centered.
- Center fill line in tank opening
- 3. Apply a tiny amount of silicone grease to the end of the fill line prior to installing the valve assembly.
- 4. Install the valve assembly in the tank opening, taking care to slide the inlet port on the valve cap over the end of the fill line. When contact is made between the fill line and the o-ring seal in the cap inlet port, twist and slightly rock the valve until the valve slips fully into the recess in the tank flange.
- 5. Inspect and install the flange coupling. Be sure to use a new gasket, if necessary, between the Air Blaster tank flange and the coupling flange. The gasket should meet manufacturer's specifications. No adhesive is required.

Testing the Air Blaster:

After assembly and before mounting the Air Blaster on the discharge pipe, test the Air Blaster.

▲ WARNING!

Use eye and ear protection when testing the Air Blaster.

Warn all personnel in the testing area to stay clear of the discharge outlet.

Be sure no objects within 25 feet are in the path of the air blast.

- 1. Clamp or wedge the Air Blaster in place on the floor so that it cannot move from the recoil when fired.
- 2. Install the pressure relief valve in the Air Blaster tank. Be sure to use pipe thread sealant.
- 3. Attach a quick disconnect on the Air Blaster inlet port.
- 4. Attach an air hose to the quick disconnect and fill the tank to about 40 psi (2.8 bar).
- 5. Remove the air hose to discharge the Air Blaster.

Important!

G-Series Quick Exhaust Valve: Replace the exhaust port bands every 50,000 blasts or once per year. There must be two bands in place at all times. If "Replace Bands Now!" is visible it means the outer band is missing and must be replaced immediately. See instructions on page 37.

Air Blaster Mounting: All mounts must remain rigid. Check periodically and retighten as necessary. Any damaged or rusted parts should be repaired or replaced.

Air Blaster Internal Valve: The Air Blaster valve is designed to provide many years of maintenance free operation. Should the Air Blaster malfunction or performance appears to decrease, the internal valve should be inspected for wear or contamination. If the Air Blaster is used in a harsh environment several Air Blasters in the system should be inspected periodically semi-annually or annually - during routine plant maintenance periods. This rotating inspection schedule should indicate if the Air Blasters are showing any signs of wear or contamination that will need attention. Follow the instructions in section VI - Disassembly and Assembly of the Air Blaster.



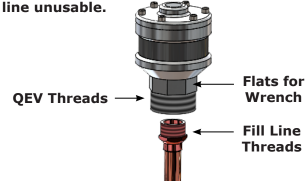
Replacing the Fill Line with a NEW Fill Line

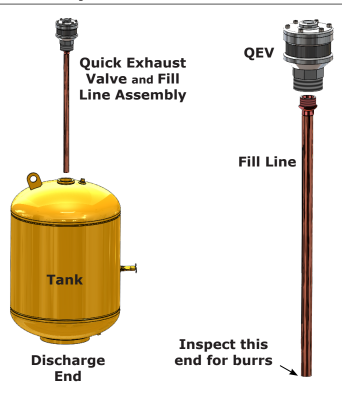
Using a wrench on the flats unscrew the QEV (Quick Exhaust Valve) from the tank. The fill line will be attached to the QEV. Secure the QEV in a bench vice. Use a box end wrench on the fill line fitting to unscrew the fill line from the QEV. Lubricate the threads on the new fill line, with Loctite® 545 or similar sealant, and install it into the threaded base of the QEV. Use a box end wrench on the fill line fitting to securely tighten it into the QEV base. DO NOT use an adjustable wrench to tighten the fill line. The copper fitting will collapse before it is securely tightened.

Installing the QEV-Fill Line Assembly

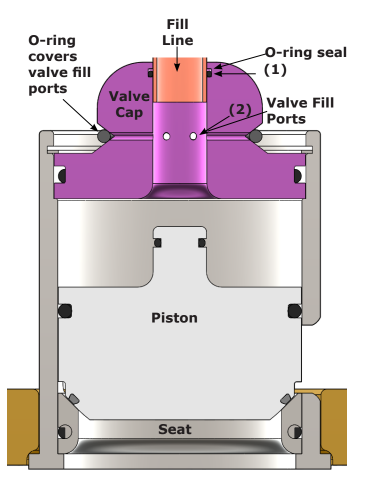
Before installing the QEV-Fill Line Assembly , the Air Blaster Valve Assembly must be removed from the tank through the discharge end. Failing to remove the valve assembly can cause **permanent** damage to the fill line. To remove the valve follow instructions on page 20 - #1 and page 21 - #2. Prior to installing the fill line assembly inspect the fill line end for burrs or sharp edges that could cut or tear the o-ring. If any are found remove with a file. Be sure to apply Teflon® tape or equivalent, such as, Loctite® 545, to the QEV threads before inserting the assembly, fill line first, through the tank opening. Screw the QEV into the tank fitting. Tighten QEV securely using a wrench on the flats. Center the fill line in the valve-flange opening. See next page 25 - letter e.

The length of the fill line is critical. It must be long enough to extend past the o-ring seal (1) in the top of the Air Blaster valve cap, but must not block the valve fill ports on the neck (2) of the valve cap. Because of variances in the tank fabrication, fill line and tank fittings, and pipe threads on the QEV, the newly purchased fill line might be too long. If the fill line is too long it will block the valve fill ports causing the Air Blaster not to fill and fire properly. The following procedure is necessary to check the fill line length and adjust the length if necessary. DO NOT skip this step. If the fill line is too long the Air Blaster will not work and damage to the fill line could occur making the new fill





Air Blaster Valve Assembly





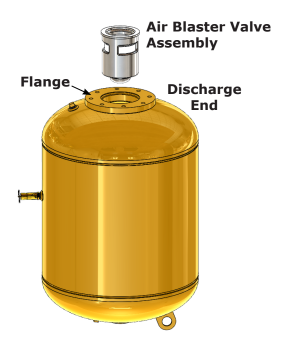




This critical placement must be checked:

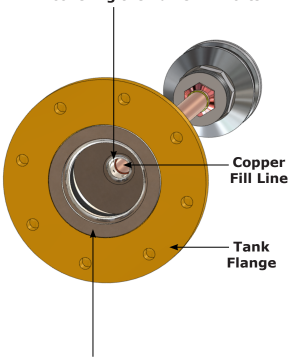
Please see illustrations and instructions on pages 20 & 21 for guidance.

- a. Remove valve cap and piston from the valve assembly (page 21 #'s 5 7). You do not need to remove the valve seat.
- b. Replace the valve cap on valve body. This is temporary in order to check fill line length.
- c. The fill line must be centered within the tank opening. If it is not centered, use a rod slipped into the end of the fill line to bend the tube so it appears centered.
- d. Apply a tiny amount of silicone grease to the end of the fill line.
- e. Install the valve assembly, which has the piston removed, in the tank opening, taking care to slide the inlet port on the valve cap over the end of the fill line. When contact is made between the fill line and the o-ring seal in the cap, twist and slightly rock the valve until the valve slips fully into the recess in the tank flange.



- f. Shine a light in the discharge end of the tank and up into the valve cap. Examine the fill line end inserted into the cap. Fill line must extend past the o-ring in the cap but must not extend to or past the valve fill ports. The fill line must not cover the Valve Fill Ports or the Air Blaster will not fire.
- g. If the fill line is to too long it may be shortened with a tubing cutter without removing fill line from tank.
- h. Once you have determined fill line length is correct, take valve assembly out and replace piston. Reassemble Air Blaster as described on pages 21 23.

Copper Fill Line is not covering the Valve Fill Ports.



Air Blaster Valve, without the Piston installed, is in place. Shine a light in the discharge end of the tank and up into the valve cap to verify fill line location in cap.



Appendix A - Troubleshooting

Prior to shipment, all Global Air Blasters are tested for pressure and function according to corresponding pressure vessel regulations and quality manufacturing specifications. Despite the simple and sturdy construction, malfunctions can occur due to the kind of application, installation, and/or operation. The following list should help identify the causes of some problems that occur and gives possible solutions to eliminate those problems.

Control Valve = 3-Way Normally Open Manual or Solenoid Valve.

Operating Valve = Quick Exhaust Valve.

PROBLEM: Air Blaster disch	arges with weak or no blast.
PROBABLE CAUSE	SOLUTION
Air leakage in control valve or operating valve.	Check control valve and operating valve for wear, damage, contamination. Check for system leaks.
Control or operating valve is malfunctioning.	Check air filtering system. Clean or repair valves as needed.
Control valve is too far from the Air Blaster, or the size of the valve is too small.	Control valve must be within 100 feet of the Air Blaster. If distance is greater than 100 feet move it closer to the Blaster. Be sure valves are the recommended size. A ¾" control valve must be used and connected by a ¾" airline to the Air Blaster.
Piston lodged in operating valve due to contamination.	Disassemble and clean operating valve assembly. Check filter element in filter regulator.
Low air pressure.	
Air Blaster not completely filled before it is discharged.	With manual firing give the Air Blaster more time to fill. Increase the between blast time on the timer. Use a larger diameter fill line.
Sharp bends in the discharge pipe reduce force output.	Use long radius elbows.
Discharge pipe is blocked with material.	Clean pipe and reposition it to prevent material from entering.
Discharge pipe is too long.	Air Blaster should be as close as possible to discharge opening.
Piston is not sealing.	Clean or replace piston and o-ring. Check valve seat for dents, nicks, etc. The piston and valve seat must seal.
Pressure vessel (tank) is punctured or cracked.	Replace pressure vessel.
Air Blaster is firing into an area void of material.	Air Blaster discharge should be above the blockage of material to blast through the blockage.



Appendix B - System Recommendations for GWE Series

Air Blaster (AB) Model	GWE4-12-28	GWE4-16-34	GWE4-20-30	GWE6-24-48	GWE6-30-60
AB Part Number (PN)	814028	814029	814030	816048	816060
Discharge Size - Inches (mm)	4.0 (102)	4.0 (102)	4.0 (102)	6.0 (152)	6.0 (152)
Tank Size - Inches (mm)	12 x 28 (305 x 711)	16 x 34 (406 x 864)	20 x 30 (508 x 762)	24 x 48 (610 x 1219)	30 x 60 (762 x 1524)
Tank Volume - cu ft (liters)	1.7 (49)	3.5 (99)	5.0 (142)	10.6 (299)	22.8 (645)
Tangential Mount Discharge Assembly Weld-On Model	4T60-20W	4T60-20W	4T60-20W	6T60-20W	6T60-20W
Part Number (PN)	840042	840042	840042	840062	840062
Discharge Size - Inches (mm)	4.0 (102)	4.0 (102)	4.0 (102)	6.0 (152)	6.0 (152)
Safety Cable Kit PN	169014	169014	169014	169014	169014
Master Blaster Timer PN Requires 3-Way N/O 24V Solenoids (pn 458214)	892006	892006	892006	892006	892006
Number of Blaster Circuits	6	6	6	6	6
Maximum Number of Blasters per Timer	18	18	18	18	18
Quick Exhaust Valve PN	308011	308011	308011	308011	308011
In/Out Port Size - Inches NPT	3/4	3/4	3/4	3/4	3/4
3-Way Normally Open Solenoid Valve PN	456112	456112	456112	456112	456112
Port Size - Inches NPT	3/4	3/4	3/4	3/4	3/4
Airline Check Valve PN	290208	290208	290208	290208	290208
Port Size - Inches NPT	1/2	1/2	1/2	1/2	1/2
Filter/Regulator w/Gauge PN	270808	270808	270808	270808	270808
Port Size - Inches NPT	1/2	1/2	1/2	1/2	1/2
2-Way Shut Off Valve PN	290108	290108	290108	290108	290108
Port Size - Inches NPT	1/2	1/2	1/2	1/2	1/2
Fittings:					
Bushing-Connect Solenoid to ½"airline PN	265412	265412	295412	295412	295412
Size - Inches NPT	3/4 X 1/2	3/4 X 1/2	3/4 X 1/2	3/4 X 1/2	3/4 X 1/2
Street Elbow-Protect Solenoid Exhaust PN	293412	293412	293412	293412	293412
Size - Inches NPT	3/4	3/4	3/4	3/4	3/4
3" Nipple-Solenoid Exhaust Extension PN	294612	294612	294612	294612	294612
Size - Inches NPT	3/4	3/4	3/4	3/4	3/4



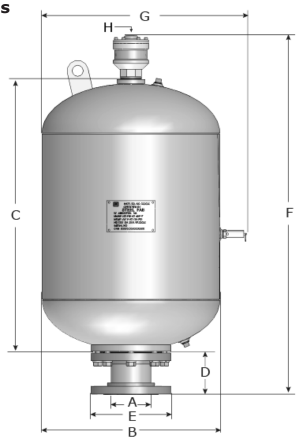
Appendix C - Suggested Spare Parts

Air Blaster Suggested Spare Parts	Qty	GWE4-12-28 GWE4-16-34 GWE4-20-30	GWE6-24-48 GWE6-30-60
Part Description		Part Nu	umbers
Pressure Relief Valve	5%	290408	290408
Valve Assembly - Complete	5%	305740	305760
Valve Seat	5%	304640	304660
Piston	5%	275740	275760
O-rings - Complete set of 7	10%	385004	385006
Seat - Buna (1)		385240	385431
Piston - Buna (1)		385343	385436
Piston Nose - Viton (1)		386237	386254
Piston Damper Plug (1)		386208	385212
Cap - Main - Buna (1)		385343	385431
Cap - Exhaust - Buna (1)		385331	385343
Cap - Fill Line - Buna (1)		385118	385122
Retaining Ring	10%	347400	347625
Gaskets	10%	296140	296160
Quick Exhaust Valve	5%	308011	308011
3-Way N/O Solenoid 110V	5%	456112	456112
3-Way N/O Solenoid 24V required if using Global's TMB-II-06 Timer	5%	458214	458214

The life expectancy of Global GW Series Air Blasters is indefinite when operated using dry, clean air at ambient temperatures below 130°F. Actual life will be affected by the quality of air, environmental conditions, and mounting position. All Global GWE Series Air Blasters are covered by a Lifetime Warranty. If an Air Blaster fails due to defect in materials or workmanship, Global will repair or replace the Air Blaster without charge to the customer.



Appendix D - Dimensions



GWE	GWE - Air Cannon with Quick Exhaust Valve Dimensions									
		Α	В	С	D	E	F	G	Н	
Air Blaster Model	Weight	Discharge Size	Tank Diameter	Tank Length	Coupling Length	Flange Diameter	Total Length	Total Width	Inlet Port	
	lb	in	in	in	in	in	in	in	in	
	kg	mm	mm	mm	mm	mm	mm	mm	NPT	
4" Discharge:										
CWE4 12 20	97	4.0	12	28	4.6	9	37.6	13.5	3/4	
GWE4-12-28	44	102	305	711	117	229	955	343	NPT	
GWE4-16-34	118	4.0	16	34	4.6	9	44.3	19.1	3/4	
GWE4-16-34	53	102	406	864	117	229	1125	485	NPT	
CWE4 20 20	128	4.0	20	30	4.6	9	39.6	21.5	3/4	
GWE4-20-30	58	102	508	762	117	229	1006	546	NPT	
6" Discharge:										
CWE6 24 49	282	6.0	24	48	6.0	11	59.0	25.6	3/4	
GWE6-24-48	128	152	610	1219	152	279	1499	650	NPT	
GWE6-30-60	445	6.0	30	60	6.0	11	71.0	31.5	3/4	
GWE0-30-60	202	152	762	1524	152	279	1803	800	NPT	



Appendix E - Air Blaster Plumbing Diagrams

Using a Quick Exhaust Valve

1* = 3/4" Shut-Off Ball Valve

2* = 3/4" Filter/Regulator/Gauge

 $3* = \frac{3}{4}$ " Check Valve

4 = 3/4" 3-Way Normally Open Control Valve

5 = 1" Global's QEV attached to AB

AB = Air Blaster

*Can use ½", but ¾" fills faster

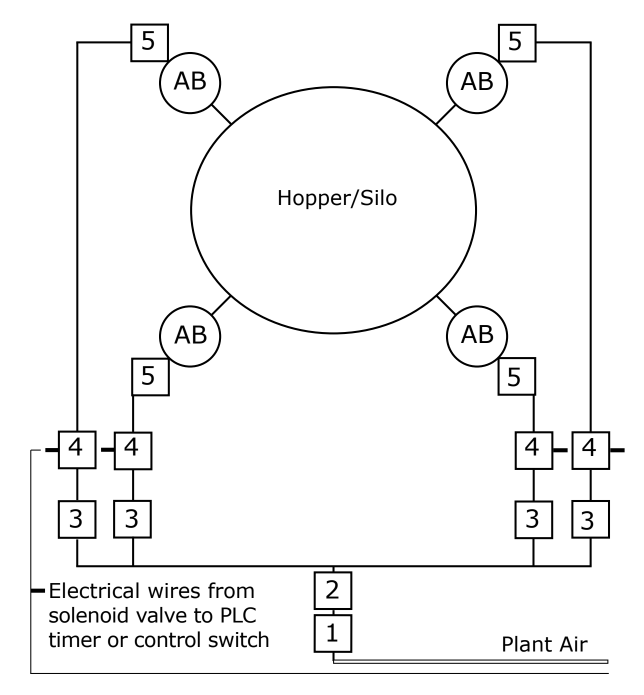
34" Airline rated for 150 PSI (10.3 Bar) 1/2" Airline rated for 150 PSI (10.3 Bar)

Notes:

Airlines and fittings have NPT threads.

Use 1 Filter/Regulator for every 4 AB's.

This configuration provides optimum Blaster performance and allows the control valve to be located up to 100 feet from the Air Blaster.





Appendix F - Performance Data

Ai	r Blaster Perf	ormance	Data fo	or GWE N	1odels	
Air Blaster	Air	psi	70	80	90	100
Model	Pressure	bar	4.8	5.5	6.2	6.9
	- A: \/ I	ft ³	9.8	11.0	12.0	13.2
4" Discharge	Free Air Volume	liters	277	311	340	374
	Fill Time	sec	15	15	15	15
GWE4-12-28	Shot Time	sec	.08	.08	.08	.08
Tank Volume is	Force	lbf	877	1021	1200	1300
1.7 ft ³ (49 l)	roice	kN	3.93	4.58	5.38	5.83
	Efficiency	lb/ft ³	90	93	100	99
	Free Air Volume	ft ³	20.0	22.4	24.8	27.0
4" Discharge	Free All Volume	liters	566	634	702	765
	Fill Time	sec	25	35	35	35
GWE4-16-34	Shot Time	sec	.13	.15	.15	.15
Tank Volume is	Force	lbf	976	1185	1342	1467
3.5 ft ³ (99 l)	Force	kN	4.34	5.31	6.02	6.58
	Efficiency	lb/ft ³	50	53	54	54
	Free Air Volume	ft ³	28.8	32.2	35.6	39.0
4" Discharge	Free All Volume	liters	815	912	1008	1104
	Fill Time	sec	35	40	40	40
GWE4-20-30	Shot Time	sec	.18	.20	.21	.22
Tank Volume is	Force	lbf	1075	1350	1485	1635
5.0 ft ³ (142 l)	Torce	kN	4.82	6.05	6.66	7.33
	Efficiency	lb/ft ³	37	42	42	42
	Free Air Volume	ft ³	61.0	68.3	75.5	82.7
6" Discharge	Tree All Volume	liters	1727	1934	2138	2342
CWEC 24 40	Fill Time	sec	90	90	90	105
GWE6-24-48	Shot Time	sec	.20	.21	.22	.23
Tank Volume is	Force	lbf	2681	2812	3230	3333
10.6 ft ³ (299 I)	Torce	kN	12.02	12.60	14.48	14.94
	Efficiency	lb/ft³	44	41	43	40
	Free Air Volume	ft ³	131.3	147.0	162.4	178.0
6" Discharge	Tree All Volume	liters	3718	4162	4599	5040
CWE6. 20. 60	Fill Time	sec	210	210	210	210
GWE6-30-60	Shot Time	sec	.38	.40	.42	.44
Tank Volume is	Force	lbf	3190	3345	3840	3965
22.8 ft ³ (645 l)	10100	kN	14.30	14.99	17.21	17.77
	Efficiency	lb/ft ³	24	23	24	22

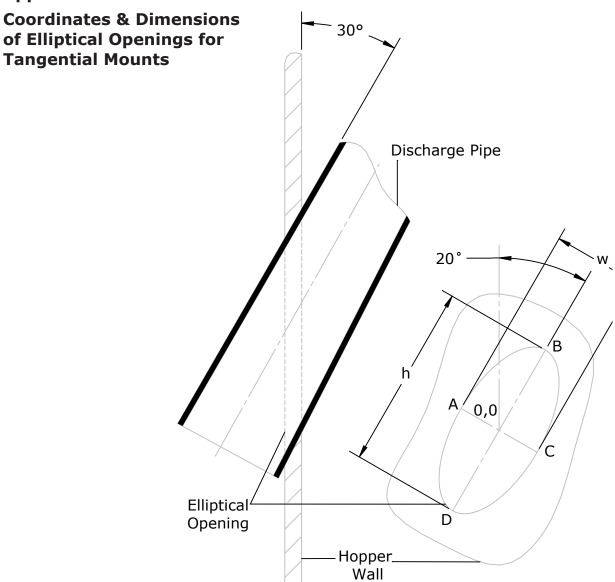
FILL TIME = Time to fill tank within +/-2 psi of regulated pressure using $3/8" \times 10'$ fill line. Fill time may vary depending on fill line size and length, compressor characteristics, and environmental conditions.

FORCE measurements were made using an 8" diameter, 1" thick piston, located 4" from the Air Blaster discharge mount flange, to transfer the blast impulse to a dynamic sensor. A 1" solenoid valve, without muffler, mounted directly to the air inlet port was used to fire the GWE4 and GWE6 model Air Blasters.

FILL TIME, SHOT TIME, & FORCE for the GWE6-30-60 were not measured. The data presented is an estimation of performance for this model. The force output is too powerful for the dynamic sensor.



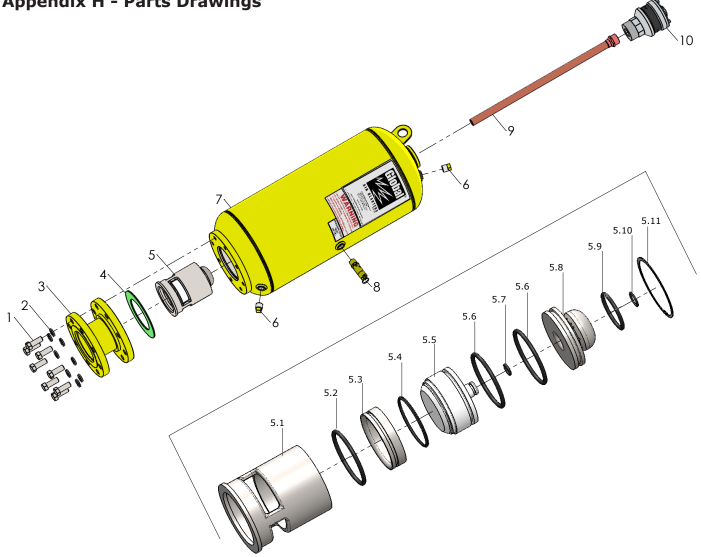
Appendix G



	Coordinates and Dimensions of Elliptical Openings for Tangential Mount - Dimensions in Inches										
	4"	Pipe	6" I	Pipe							
	X	Y	X	Υ							
Α	-2.35	.86	-3.25	1.22							
В	1.77	4.87	2.50	6.87							
С	2.35	85	3.35	-1.22							
D	-1.77	-4.87	-2.50	-6.87							
Width	5.00		7.12								
Height	10.37		14.62								

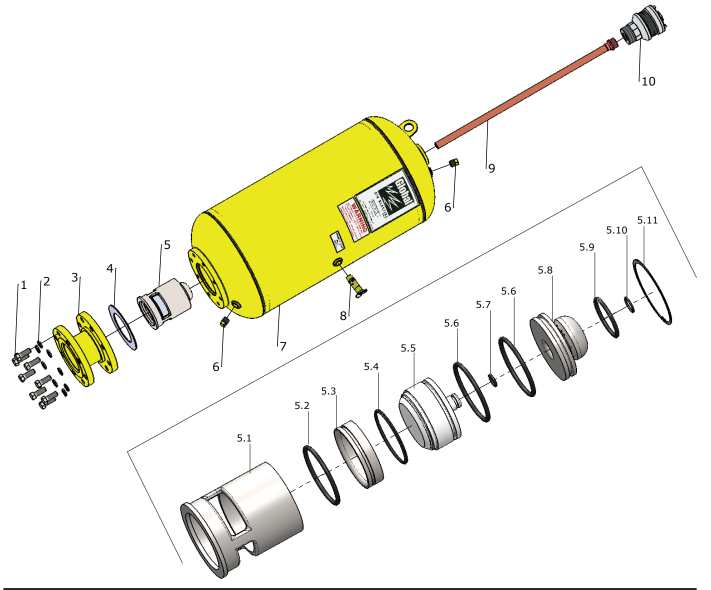


Appendix H - Parts Drawings



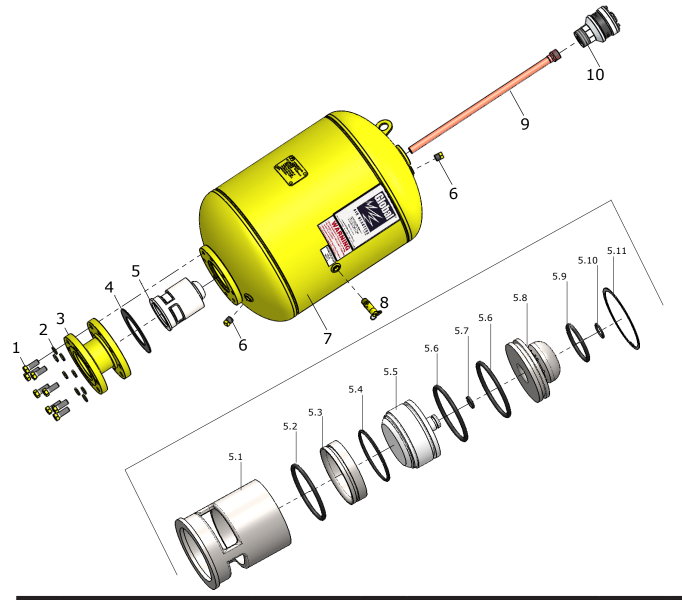
	Parts List for GWE4.0-12-28 - 50 L - Air Blaster - pn 814028								
#	Description	PART #	Qty	#	Description	Part #	Qty		
1	Hex Bolt 5%" - 11 UNC x 134"	331517	8	5.7	O-Ring Viton 568-208	386208	1		
2	Lock Washer %"	338110	8	5.8	Valve Cap	304240	1		
3	Coupling	300140	1	5.9	O-Ring Buna 568-331	385331	1		
4	Gasket	296140	1	5.10	O-Ring Buna 568-118	385118	1		
5	Valve Assembly	305740	1	5.11	Retaining Ring 5000-400	347400	1		
5.1	Valve Body	302540	1	6	Plug ½"	295108	2		
5.2	O-Ring Buna 568-240	385240	1	7	Tank 4.0-12-28	306428	1		
5.3	Seat	304640	1	8	Pressure Relief Valve ½" 125#	290408	1		
5.4	O-Ring Viton 568-237	386237	1	9	Fill Line AB	260073	1		
5.5	Piston	275740	1	10	Quick Exhaust Valve	308011	1		
5.6	O-Ring Buna 568-343	385343	2	Kit	O-Ring Kit includes #5.2, #5.4, #5.6 (2), #5.7, #5.9, and #5.10	385004	1		





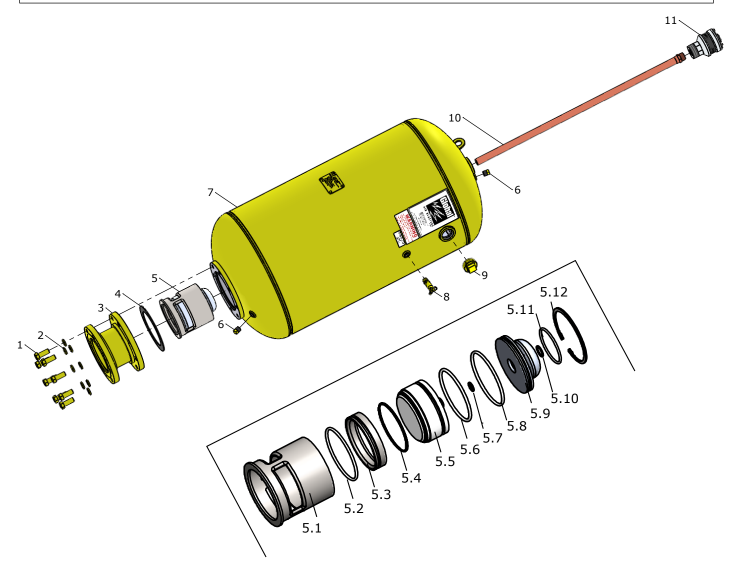
Parts List for GWE4.0-16-34 - 100 L - Air Blaster - pn 814029								
#	Description	PART #	Qty	#	Description	Part #	Qty	
1	Hex Bolt %" - 11 UNC x 1¾"	331517	8	5.7	O-Ring Viton 568-237	386208	1	
2	Lock Washer 5%"	338110	8	5.8	Valve Cap	304240	1	
3	Coupling	300140	1	5.9	O-Ring Buna 568-331	385331	1	
4	Gasket	296140	1	5.10	O-Ring Buna 568-118	385118	1	
5	Valve Assembly	305740	1	5.11	Retaining Ring 5000-400	347400	1	
5.1	Valve Body	302540	1	6	Plug ½"	295108	2	
5.2	O-Ring Buna 568-240	385240	1	7	Tank 4.0-16-34	306434	1	
5.3	Seat	304640	1	8	Pressure Relief Valve ½" 125#	290408	1	
5.4	O-Ring Viton 568-237	386237	1	9	Fill Line AB 4.0-100L 16" x 34"	260075	1	
5.5	Piston	275740	1	10	Quick Exhaust Valve	308011	1	
5.6	O-Ring Buna 568-343	385343	2	Kit	O-Ring Kit includes #5.2, #5.4, #5.6 (2), #5.7, #5.9, and #5.10	385004	1	





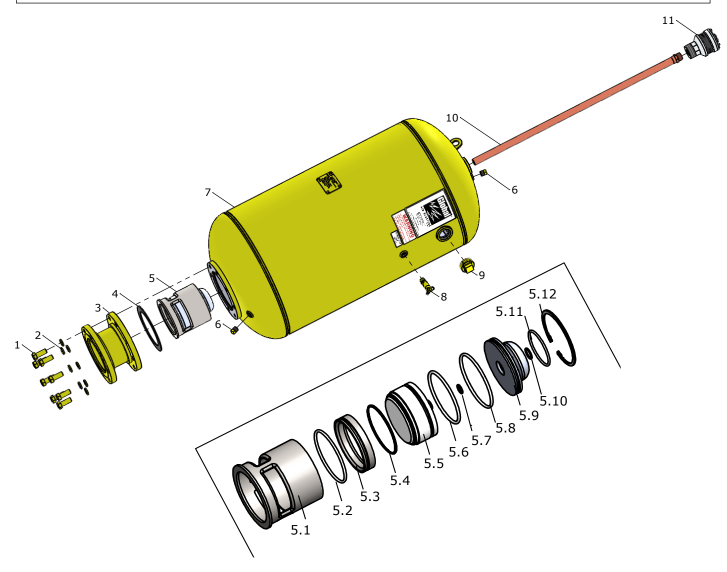
Parts List for GWE4.0-20-30 - 150 L - Air Blaster - pn 814030								
#	Description	PART #	Qty	#	Description	Part #	Qty	
1	Hex Bolt %" - 11 UNC x 1¾"	331517	8	5.7	O-Ring Viton 568-237	386208	1	
2	Lock Washer 5%"	338110	8	5.8	Valve Cap	304240	1	
3	Coupling	300140	1	5.9	O-Ring Buna 568-331	385331	1	
4	Gasket	296140	1	5.10	O-Ring Buna 568-118	385118	1	
5	Valve Assembly	305740	1	5.11	Retaining Ring 5000-400	347400	1	
5.1	Valve Body	302540	1	6	Plug ½"	295108	2	
5.2	O-Ring Buna 568-240	385240	1	7	Tank 4.0-20-30	307430	1	
5.3	Seat	304640	1	8	Pressure Relief Valve ½" 125#	290408	1	
5.4	O-Ring Viton 568-237	386237	1	9	Fill Line AB	260074	1	
5.5	Piston	275740	1	10	Quick Exhaust Valve	308011	1	
5.6	O-Ring Buna 568-343	385343	2	Kit	O-Ring Kit includes #5.2, #5.4, #5.6 (2), #5.7, #5.9, and #5.10	385004	1	





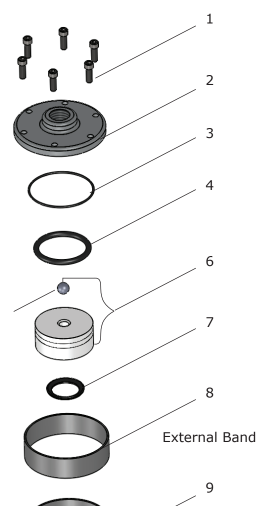
Parts List for GWE6-24-48 - 300 L - Air Blaster - pn 816048								
#	Description	Part #	Qty	#	# Description		Qty	
1	Hex Bolt ¾" - 10 x 2" Gr 5	331620	8	5.8	O-Ring Buna 568-431	385431	1	
2	Lock Washer ¾"	338112	8	5.9	Valve Cap	304260	1	
3	Coupling 6"	300160	1	5.10	O-Ring Buna 568-122	385122	1	
4	Gasket	296160	1	5.11	O-Ring Buna 586-343	385343	1	
5	Valve Assembly	305760	1	5.12	Retaining Ring 5000-625	347625	1	
5.1	Valve Body	302560	1	6	Plug ½"	295108	2	
5.2	O-Ring Buna 568-431	385431	1	7	Tank	307648	1	
5.3	Seat	304660	1	8	Pressure Relief Valve ½" 125#	290408	1	
5.4	O-Ring Viton 568-254	386254	1	9	Plug 2"	295232	1	
5.5	Piston	275760	1	10	Fill Line	260076	1	
5.6	O-Ring Buna 568-436	385436	1	11	Quick Exhaust Valve	308011	1	
5.7	O-Ring Viton 568-212	385212	1	KIT	O-Ring Kit includes #5.2, #5.4, #5.6, #5.7, #5.7, #5.8, #5.10, #5.11	385006	1	





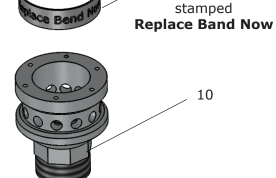
Parts List for GWE6-30-60 - 645 L - Air Blaster - pn 816060								
#	Description	Part #	Qty	#	Description	Part #	Qty	
1	Hex Bolt ¾" - 10 x 2" Gr 5	331620	8	5.8	O-Ring Buna 568-431	385431	1	
2	Lock Washer ¾"	338112	8	5.9	Valve Cap	304260	1	
3	Coupling 6"	300160	1	5.10	O-Ring Buna 568-122	385122	1	
4	Gasket	296160	1	5.11	O-Ring Buna 586-343	385343	1	
5	Valve Assembly	305760	1	5.12	Retaining Ring 5000-625	347625	1	
5.1	Valve Body	302560	1	6	Plug ½"	295108	2	
5.2	O-Ring Buna 568-431	385431	1	7	Tank	307660	1	
5.3	Seat	304660	1	8	Pressure Relief Valve ½" 125#	290408	1	
5.4	O-Ring Viton 568-254	386254	1	9	Plug 2"	295232	1	
5.5	Piston	275760	1	10	Fill Line	260077	1	
5.6	O-Ring Buna 568-436	385436	1	11	Quick Exhaust Valve	308011	1	
5.7	O-Ring Viton 568-212	385212	1	KIT	O-Ring Kit includes #5.2, #5.4, #5.6, #5.7, #5.7, #5.8, #5.10, #5.11	385006	1	



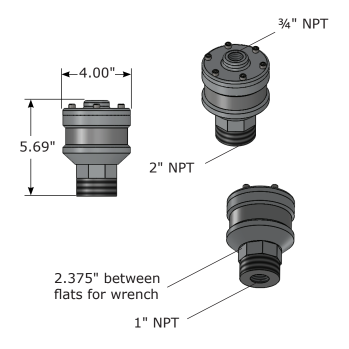


1" Quick Exhaust Valve PN 308011								
#	Description	Part #	Qty					
1	Screw SCS 1/4" - 20 unc - 3/4"	336907	6					
2	Valve Cap	308003	1					
3	O-ring Buna 568-039	385039	1					
4	O-ring Buna 568-331	385331	1					
5	Ball ¹	490308	1					
6	Piston With Ball	308005	1					
7	O-ring Buna 568-219	385219	1					
8	Exaust Shield ²	270375	1					
9	Exaust Shield ²	270375	1					
10	Valve Body	308002	1					

¹ Included in the Piston pn 308005



Internal Band



² There must **always be two (2) Exhaust Shields** on the QEV for it to properly function. If the 'internal band' which has "REPLACE BAND NOW" stamped on it is showing, another band must be replaced over it. Replace **both** exhaust bands if there is any damage to either. Exhaust Bands are very inexpensive, so do not hesitate to replace when performing routine maintenance.

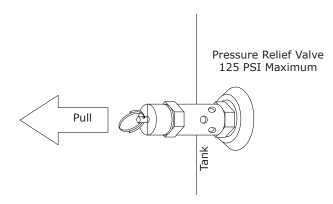


Appendix I - Replacing the Quick Exhaust Valve's Exhaust Port Bands

▲ WARNING!

The Air Blaster is fired by a sudden pressure drop in the air inlet line, therefore, all pressure within the tank must be relieved before the tank can be dismounted. Failure to relieve air pressure may result in unexpected Air Blaster discharge, causing serious injury or death to nearby persons.

- 1. Turn off the air supply to the Air Blaster using the shut off ball valve.
- 2. Fire the Air Blaster to relieve all the pressure within the tank. If it is not possible to fire the Air Blaster, pull the ring on the pressure relief valve mounted on the Air Blaster tank.



- 3. Remove the pressure relief valve from the Air Blaster.
- 4. Disconnect the air line from the G-Series Quick Exhaust Valve (QEV) Air Blaster air inlet port. Do not remove the QEV from the Air Blaster.
- 5. Remove old bands one at a time. Stretch and slide each band over the QEV housing until it lies flat over the recess around the exhaust ports. **Put the band with the printing, "Replace Bands Now!"on first with the printing facing outward**. The second band is then installed over the first to cover the printing. There must be two bands!
- 6. Re-install the air line and recharge the Air Blaster by turning on the air supply using the ball valve.