

PAINT & BODY EQUIPMENT

SAND BLASTERS

ALC40000

Deadman Blaster (F-45DM)

- Manual pull up tank closure
- Adjustable abrasive flow valve
- Pressure relief valve: 125 psi
- Pressure gauge
- Pressure relieving ball valve
- Blast hood included
- Blast hose: 1/2" ID x 8'
- Tank volume: .45 cu. ft.
- Wheels: 6"
- Rugged tubular steel cart
- Approximate capacity: 45 lbs.



ALC40000

ALC40001

Deadman Blaster (F-65DM)

- Manual pull up tank closure
- Adjustable abrasive flow valve
- Pressure relief valve: 125 psi
- Pressure gauge
- Pressure relieving ball valve
- Blast hood with bump hat
- Blast hose: 1/2" ID x 10'
- Tank volume: .65 cu. ft.
- Wheels: 6"
- Welded steel frame
- ASME Certified tank
- Approximate capacity: 65 lbs.



ALC40001



ALC40004



ALC40002

Deadman Blaster (F-100DM)

- Manual pull up tank closure
- Adjustable abrasive flow valve
- Pressure relief valve: 125 psi
- Pressure gauge
- Pressure relieving ball valve
- Blast hood included
- Blast hose: 1/2" ID x 8'
- Tank volume: .9 cu. ft.
- Wheels: 6"
- Welded steel frame
- Approximate capacity: 90 lbs.



ALC40002

ALC40003

Deadman Blaster (F-110DM)

- Manual pull up tank closure
- Adjustable abrasive flow valve
- Pressure relief valve: 125 psi
- Pressure gauge
- Pressure relieving ball valve
- Blast hood with bump hat
- Blast hose: 1/2" ID x 10'
- Tank volume: 1.1 cu. ft.
- Wheels: 8"
- Welded steel frame
- ASME certified tank
- Approximate capacity: 110 lbs.



ALC40003

ALC40004

Deadman Blaster (F-150DM)

- Manual pull up tank closure
- Adjustable abrasive flow valve
- Pressure relief valve: 125 psi
- Pressure gauge
- Pressure relieving ball valve
- Blast hood with bump hat
- Blast hose: 1/2" ID x 15'
- Tank volume: 1.5 cu. ft.
- Wheels: 8"
- Welded steel frame
- ASME certified tank
- Approximate capacity: 150 lbs.

ALC40005

Deadman Blaster (F-300DM)

- Manual pull up tank closure
- Adjustable abrasive flow valve
- Pressure relief valve: 125 psi
- Pressure gauge
- Pressure relieving ball valve
- Blast hood with bump hat
- Blast hose: 1/2" ID x 25'
- Tank volume: 2.5 cu. ft.
- Wheels: 10"
- Welded steel frame
- ASME certified tank
- Approximate capacity: 250 lbs.



ALC40005

ALC40011

Remote Blaster (F-600R)

- Automatic tank closure
- Adjustable abrasive flow valve
- Pressure relief valve: 125 psi
- Pressure gauge
- Pressure relieving ball valve
- Pressure choke valve
- Manual pressure release
- Dual remote media valves
- Tungsten carbide nozzle: 1/4"
- Heavy-duty blast hood
- Blast hose: 1" ID x 25'
- Tank volume: 6.0 cu. ft.
- Wheels: 16"
- Welded steel frame
- ASME certified tank
- Approximate capacity: 600 lbs.



ALC40011



ALC40015

ALC40017

ALC40017

50# Blaster Kit

- Use dry abrasives only
- Hose length: 7 ft.
- Tank capacity: 50 lbs.
- Free standing open top tank
- Maximum 125 psi
- 7 CFM@80 psi minimum
- Lightweight and portable
- Easy setup
- Steel nozzles: 13/64", 1/4", 5/16"



ALC40018

90# Portable Blaster

- Use dry abrasives only
- Hose length: 10 ft.
- Tank capacity: 90 lbs.
- Strong tubular steel cart
- Wheels: 6"
- Maximum 125 psi
- 7 CFM@80 psi minimum
- Lightweight and portable
- Easy setup
- Steel nozzles: 13/64", 1/4", 5/16"



ALC40018

ALC40015

Portable Blaster

- Use abrasives or liquids
- Hose length: 10 ft.
- Unlimited capacity
- Maximum 125 psi
- 7 CFM@80 psi minimum
- Lightweight and portable
- Easy setup
- Steel nozzles: 13/64", 1/4"



S&G17700 "LI'L BLASTER"

Portable, Hand Held Abrasive Blaster

Economical hand held and easy to use! As effective as much larger units. Fill the wide mouth reservoir with abrasive to remove carbon, rust or paint; etch glass; clean concrete and castings; texture wood and more. Patented handle allows switching to "air only" for cleaning work. Compact design permits access into tight places. Great for curved surfaces, recesses and angles. Faster than sanding, wire brushing, chipping or chemical removal. Supplied with extra nozzle. Instructions included. If desired, a hose can be attached to the bottom of the siphon tube and placed in a larger container of abrasive.



Air Pressure:

70 PSI recommended minimum for most effective operation. 150 PSI maximum.

Air Consumption:

Continuous Blasting—11 CFM @ 70 PSI
Intermittent Blasting—4 CFM @ 70 PSI

Recommended Abrasive:

80 grit garnet, 54-36 Carborundum Blastite Aluminum Oxide Grain or any blasting material in a 30 to 80 grit range. Abrasive that can be sifted through standard screen door screening and is dry, will usually work.

WATWM300

Waterloo's largest capacity sandblaster for heavier production. This unit is designed for bigger jobs because it can hold up to 300 lbs. of dry sifted abrasives. This is Waterloo's largest portable unit, but don't let the size make you think the machine will not operate with a smaller air compressor. This unit can operate nicely with a 3 H.P. air compressor, if you shorten the hose to 10 ft. Using a 3 H.P. air compressor and your 3/32" tip, you can clean 1/2 square foot per minute. Using a 5 H.P. compressor, simply insert the 1/8" tip and you can clean 1 square foot per minute.

This unit features:

- 25 ft. of sandblast hose.
- Holds 250 to 300 lbs. of any dry sifted abrasive.
- Six ceramic tips (2 each 3/32", 5/32", 1/8").
- Funnel top with pull-up closure.
- Deluxe Hood.
- Deadman valve, steel hose adapters, moisture separator, and a pressure relief valve.

Working pressure 40 to 125 P.S.I. using 9 C.F.M. per minute at 80 P.S.I.



ALC40012 Bottle Blaster

- Handheld unit
- Use abrasives or liquids
- One quart capacity
- Maximum 125 psi
- 15 CFM@80 psi
- Lightweight and portable
- Easy setup
- Steel nozzle: 1/4"



ALC40013 Spot Blaster

- Handheld unit
- Self recycling—Dustfree
- One pound of abrasive included
- Ceramic nozzle: 5/16"
- 20 CFM@80 psi
- Perfect for small jobs



WATWM48-30

Work area 48" wide by 30" deep.
Overall height 68".

Foot operated siphon blast gun with two nozzles and three air jets.

One 3/32" air jet uses 7 C.F.M. at 100 P.S.I.

One 5/32" air jet uses 17 C.F.M. at 100 P.S.I.

One 1/8" air jet uses 12 C.F.M. at 100 P.S.I.

Maximum working pressure is 125 P.S.I.

- 14 and 16 gauge steel welded construction with one 1/2" clean out for easy changing of blast media.
- 36" by 12" glass window for excellent visibility.
- 24" fluorescent light mounted outside of cabinet to allow full use of interior work space.
- Full-end opening door.
- All hoses and tubes mounted on outside of cabinet for easy service.
- Shop Vac Dust Collection System included.



WATWM40

This blaster is designed for the occasional user that is looking for something to handle small jobs at work or around the house.

This unit features:

- 8 ft. of sandblast hose.
- Holds 40 lbs. of any dry sifted abrasive.
- Three ceramic tips (3/32", 5/32", 1/8").
- Deluxe hood.

Working pressure 40 to 125 P.S.I. using 7 C.F.M. per minute at 80 P.S.I.

WATWM70

Waterloo's medium size sandblaster is one of their most popular models due to its versatility and ability to handle most jobs.

This unit features:

- 10 ft. of sandblast hose.
- Holds 70 lbs. of any dry sifted abrasive.
- Three ceramic tips (3/32", 5/32", 1/8").
- Deluxe hood and funnel.
- 6" wheels for easy mobility.
- Carbon steel gun valve.

Working pressure 40 to 125 P.S.I. using 7 C.F.M. per minute at 80 P.S.I.

WATWM100

Waterloo's heavy duty sandblaster model is sized to accommodate most larger jobs. Its larger capacity allows you the flexibility to handle all types of jobs.

This unit features:

- 10 ft. of sandblast hose.
- Holds 100 lbs. of any dry sifted abrasive.
- Six ceramic tips (2 each 3/32", 5/32", 1/8").
- Deluxe hood and funnel.
- 6" wheels for easy mobility.
- Moisture separator, pressure gauge, and carbon steel gun valve.

Working pressure 40 to 125 P.S.I. using 7 C.F.M. per minute at 80 P.S.I.