

TECHNICAL DATA SHEET

Note: For safe, efficient blasting, read and follow the owner's manual and seek training for everyone who will use this equipment.

Purpose

High-performance blast cleaning system removes corrosion, mill scale, and coatings from most surfaces. Produces a uniform surface texture, and creates a surface profile to increase bonding for coatings. See related literature for additional applications. Machine holds 6 cubic feet of abrasive for up to 30 minutes of continuous blasting at 100 psi with standard No. 6 nozzle (${}^{3}/_{6}$ -inch orifice).

Requirements for Operation

- Clean, dry, compressed air of sufficient volume to maintain desired pressure at the nozzle. See Air Consumption Chart in Blast Off 2 booklet.
- Maximum working pressure 150 psi
- Minimum pressure 30 psi needed to operate OSHA-required remote control valves
- NIOSH-approved supplied-air respirator
- Grade D breathing-air supply as defined by the Compressed Gas Association Commodity Specification: G-7.1 (www.cganet.com)
- Abrasive blast media consult abrasive supplier for appropriate media for your application

Description of Operation

The operator controls blasting from a remote control handle at the nozzle. Pressing the handle starts blasting, releasing it stops blasting. The blast machine contains abrasive and meters it into the compressed air stream.

Description

Field portable, high-production, single chamber blast machine, rated at 150 psi, (for one operator). Holds 6 cubic feet of blast media. Equipped with Millennium pneumatic remote controls and Quantum manual metering valve.

6 Cu Ft Contractor Blast Machine

Stock No. 21610



Advantages

- Rated for 150-psi maximum working pressure
- 1¹/₂-inch Millennium valve provides unrestricted air flow
- Quantum metering valve maintains smooth, consistent flow, adjustment knob allows precise control of media flow
- 1¹/₄-inch piping allows up to 50 percent increase in air flow, when compared to standard 1-inch piping
- 29-inch width fits through standard doorways
- Four-wheel integral cart for ease of moving
- Robust handles act as skid for loading machine into pickup or trailer and protect valves and piping from damage
- Central hookup point for blast hose and remote controls

 Weather-resistant storage area holds manuals, paperwork and small parts

Approvals and Certifications

Blast machine pressure vessel built to American Society of Mechanical Engineers (ASME) code for 150-psi working pressure. Vessel is hydrostatically tested and National Board certified.

Remote control system complies with OSHA regulation 1910.244 (b).

Related Clemco Literature

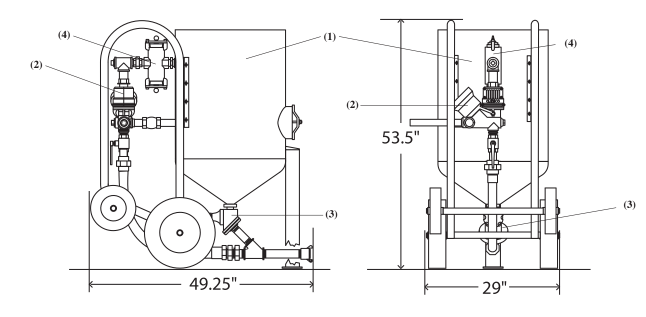
Description	Stock No.
Contractor Series Catalog	
Abrasive Blasting Safety Practices	
Blast Off 2	
Contractor Blast Machine Owner's Manual	

Options & Accessories

Description	Stock No.
Blast machine cover, 24"	02336
Blast machine screen, 24"	03100
Supa blast hose, $1^{1/4}$ x 50 ft, coupled with	
nozzle holder, NHP-2 and coupling, CQPS-2	
TXP-6 nozzle	
$1^{1}/_{2}$ " air filter/moisture separator w/manual drain	
$1^{1/2}$ " Moisture separator w/manual drain	
CPF-20 air filter w/pressure regulator & gauge	03578
Blast hose safety cable	
Apollo 600 HP DLX respirator with Clem-Cool	
air conditioner and 50 ft x $3/8$ " of respirator hose	
Carbon monoxide alarm, CMS-3 pkg	24612

Included with Stock No. 21610

Item	Description	Stock No.
1.	6 cu ft contractor blast machine	
2.	1 ¹ / ₂ " Millennium valve	
3.	Quantum abrasive metering valve	
4.	Abrasive trap	
(-)	RLX pneumatic handle	
(-)	50 ft twinline hose	01951



Nominal		Shipping	Authorized Distributor:
Dimensions	Unit	(including skid)	
Height (floor to highest point):	53.5"	59"	
Width (outside hub to hub):	29"	35"	
Length (hose cplg. to wheel):	49.25"	52"	
Machine diameter:	24"		
Net weight:	514 lb		
Shipping Volume:		62.1 cu ft	
Shipping Weight:		588 lb	
Packaging			

Secured on skid and shrink wrapped

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