

...the performance system.

## 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, versatile blast cleaning system removes contamination, 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.

Model 1028 holds 1/2 cubic foot of abrasive providing 15 minutes of blasting at 80 psi with a No. 3 (3/16-inch) nozzle.

This unit can operate with as little as 12 cfm of air volume.

## **Requirements for Operation**

These items are required but not included with this equipment:

- Clean, dry, compressed air of sufficient volume to maintain desired pressure at the nozzle. Refer to Air Consumption Chart in Blast Off 2 booklet (publication stock no. 09294).
- Minimum 12 cfm at 50 psi needed to close the pop-up valve and pressurize the blast machine.
- OSHA-required remote control system that interrupts blasting if operator should lose control of the nozzle when blast machine is pressurized.
- NIOSH-approved, type CE, supplied-air respirator.
- Grade D breathing-air supply as defined by Compressed Gas Association Commodity Specification: G-7.1 (Refer to www.cganet.com).
- Abrasive blast media specifically marketed for abrasive blasting and appropriate for your application.
- Appropriate blast suit, work boots, hearing and eye protection.

# **Description**

Field-portable, light-duty, industrial, single-chamber blast machines rated at 125 psi working pressure. Model 1028, holds 1/2 cubic foot of media (50 lbs expendable, mineral abrasive). This unit is equipped with MSV abrasive metering valve.

# 0.5 Cuft Classic Blast Machine System with 1/2" piping



## **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.

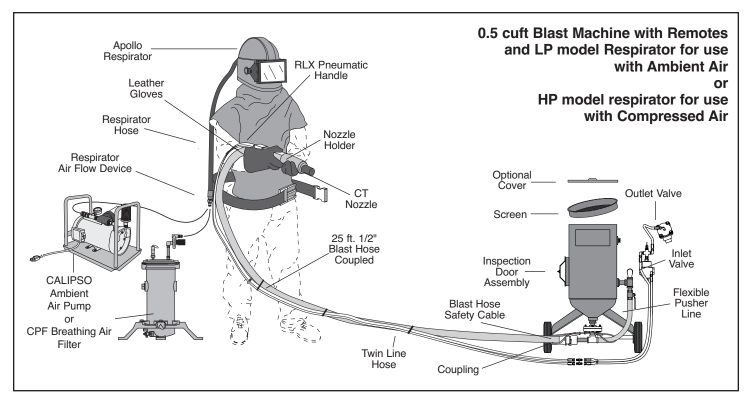
# **Approvals and Certifications**

Blast machine pressure vessel built to American Society of Mechanical Engineers (ASME) specifications for 125-psi working pressure. Vessel is hydrostatically tested and National Board-certified.

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

## **Advantages**

- One-man portable industrial-quality blast machines manufactured to ASME code.
- Industrial-quality valves, piping and fittings designed to maximize air flow and minimize energy required to operate the system.
- MSV abrasive metering valve maintains smooth, consistent, adjustable media flow.
- State-of-the-art NIOSH-approved respirator with DLX comfort-fit suspension.



Model 1028: 0.5 cuft Blast Machine, Classic with 1/2" piping, 125 psi working pressure			
Item Description	Stock No.	Wt	
Without remotes		100	
With TLR50 Remote Contro & MSV	_	110	
Systems			
Includes: Blast machine 210 DLX (for use with ambient at Constant Flow Connector, 50 and Accessory Package	051, Apollo 20 LP ir) respirator with	185	
1028-50-CA Includes: Blast machine 210 (for use with compressed air Constant Flow Connector, 29 CPF 20 breathing air filter, a	51, Apollo 20 HP DLX		
Authorized Distributor:			

Item Description	Stock No	o. Wt
Accessory Package		
Complete accessory package 1/2" air filter w/ manual drain 25 ft. x 1/2" ID blast hose with CHE-1/2 aluminum nozzle holder and CQA-1/2 aluminum		20 2
quick coupling Blast hose cafety cable CT-4 blast nozzle Blast machine screen Leather gloves, 1 pair Helmet outer lenses, pk of 25 CQG coupling gaskets, pk of 10 NW-1 nozzle washers, pk of 10 Outlet valve diaphragms (3 ea.) Nylon tie (8 included) (ea.)	15012 01353 03362 02243 21411 00850 21580 02511	12 .5 .5 4 .5 1 <.5 <.5 1 <.5
Options/Accessories  Steel blast machine cover, 10" Carbon monoxide alarm, CMS-3 pkg.  Ambient Air Pump  CALIPSO, sgl operator	24612 25908 22530 22384 (08923),	205 4.5 (avg.)
<b>Operation Manuals</b>		