

#### 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**

The Apollo 600 LP is designed for use with an ambient air pump. It meets OSHA standards for respiratory protection and air noise limitations. The Apollo 600's full-helmet design protects the blast operator's head from rebounding abrasive and from job-site impact hazards.

The heavy-duty silver-grey cape protects the operator's neck, shoulders, and chest from rebounding abrasive.

#### **Requirements for Operation**

The following items are required or recommended for operation, but may not be included with this respirator:

- An ambient air pump capable of delivering 7 to 15 cfm of air at 8 to 12 psi
- Output from the ambient air pump must meet the standard for Grade D breathing air, as defined by the Compressed Gas Association, Commodity Specification: G-7.1 (www.cganet.com)
- Approved 1/2-inch ID x 50 or 100 feet long respirator hose from the ambient air pump to the helmet connection
- Protective clothing, gloves, and shoes suitable for a heavy construction site
- Primary hearing and eye protection

#### **Description of Operation**

The Apollo 600 is a single-shell helmet with two adjustable suspension options. The DLX comfort-fit suspension (2 sizes) surrounds the operators head with comfortable padding. The adjustable web suspension fits head sizes 6.5 to 8. Adjustable chin strap holds the helmet in position on the operator's head.

The wide, full-view window provides an expansive field of vision. A series of lenses preserves the operator's clear view of the work surface and protects the operator from dust and abrasive in the

### **Description**

The Apollo 600 LP is a type CE, continuous-flow, supplied-air respirator as defined by the National Institute for Occupational Safety and Health (NIOSH) for abrasive blasting to be used with an ambient air pump. The Apollo 600 is high-visibility red and offered with two suspension options.

# Apollo 600 LP Supplied-Air Respirators

for use with ambient-air pump



surrounding air. A replaceable fixed inner lens securely fits inside a molded rubber gasket. An intermediate lens protects the inner lens; and up to 3 tear-away (perforated) outer lenses complete the system. The tear-away lenses are removed one at a time to expose a clean lens beneath. The multi-lens system is held in place by a hinged frame with replaceable latch.

The Apollo 600 LP comes with a Constant-Flow Connector (CFC) that provides a fixed flow of air. It is engineered for flow settings as specified by NIOSH.

A flexible breathing tube maintains air flow between the inlet fitting on the operator's belt and a replaceable inlet fitting at the center rear of the helmet crown for maximum operator comfort and maneuverability. The tube contains specially-formulated sound-deadening materials to reduce noise levels of incoming air to 80 dBA.

The helmet is generously sized to allow ear plugs or ear muffs and safety glasses or goggles as needed.

Incoming air enters the system through the air control device on the operator's belt. It continues through the breathingair tube to enter the helmet at the inlet fitting at the center rear of the helmet crown. An air-distribution channel guides air over the head to the operator's face.

#### **Advantages**

- Two suspension options: web-style or DLX comfort-fit style
- Expansive, 180° full-view window
- Multi-lens system with rugged, positive-latching window frame
- Built-in mini visor prevents media ingress between lenses
- User-friendly cape attachment system
- Zip-in-and-out washable inner collar
- Replaceable inlet fitting
- · Replaceable window latch
- Generous interior dimension allows supplementary hearing and eye protection
- Optional rectangular lens

#### **Approvals and Certifications**

The Apollo 600 LP helmet is a NIOSH-approved type CE respirator (approval number TC# 19C - 358) and is recognized by OSHA as having an assigned protection factor (APF) for lead dust of 1000 times the permissible exposure limit (PEL) for lead dust. It also meets the American National Standards Institute (ANSI) requirement for industrial head protection as stated in ANSI 289.1-2003 as a Type I, Class G protective helmet.

NOTE: Prior to use, ensure that the Apollo, type CE, supplied-air respirator is appropriate for your specific blasting conditions and requirements.

Description	Stock No.	
Apollo 600 LP, less respirator hose,	DLX Suspension	Web Suspension
with constant flow connector	25195	24010
Apollo 600 LP, with 50 ft. respirator hose,		
and constant flow connector	25210	24011
		I

## Options and Accessories Heavy-duty blast suit (leather front of

Heavy-duty blast suit (leather front, cotton back)					
$\mathbf{S}$	$\mathbf{M}$	L	XL	XXL	XXXL
08920	08921	08922	08923	24201	24202
Light-weight seasonal blast suit (nylon front, cotton back)					
$\mathbf{S}$	$\mathbf{M}$	L	XL	XXL	XXXL
22913	22914	22915	22916	22917	25022

**Respirator Systems and Accessories** 

Leather gloves	02243
Comfort Vest with Clem-Cool	25266
High pressure conversion kit	
Converts LP helmet to HP helmet	24811
Noise reduction ear muffs	23886
Clemco Do-rag	23814
Ambient Air Pump,	

T /	
Single-operator, CAP-1	22383
Four-operator, Stationary, CAP-4	22530
Four-operator, Portable, CAP-4C	22384
Rectangular outer lens015", non-perf., (pk of 25)	24005

#### **Related Clemco Literature**

Description	Stock No.
Contractor Series Catalog	21385
Abrasive Blasting Safety Practices	22090
Blast Off 2	09294
Safety Equipment Product Study	07764

## **Shipping Dimensions and Weights**

#### Respirator

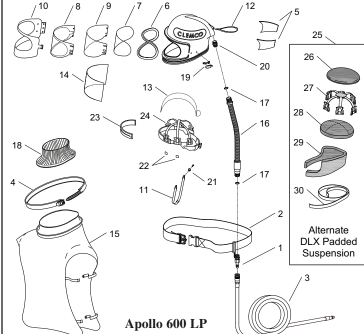
Stock No.	<b>Dimensions</b>	Weight	
24010	14-1/2" x 13" x 15"	7.5 lb	
24011	14-1/2" x 13" x 15"	18.5 lb	

#### Respirator Hose (in separate poly bag)

Stock No.	Dimensions	Weight
22510	1/2" x 50 ft. (18" x 18" x 4")	11 lb
21413	1/2" x 100 ft. (18" x 18" x 6")	22 lb



Replace	ment Parts	
Item	Description	Stock No.
1.	Constant-flow connector, LP w/o belt	21429
2.	Belt, 2" web with buckle	04430
3.	Respirator hose,	
	1/2" x 50-foot (alternate)	22510
	1/2" x 100-foot (alternate)	21413
4.	Cape attachment band	23801
5.	Acoustical foam kit, both sides	
	not used with padded suspension	04369
6.	Gasket, window	23819
7.	Inner lens, .040", package of 5	
8.	Outer lens, .0075", perf'ed, pack of 25	04361
9.	Intermediate lens, .020",	
	package of 5	24943
	package of 25	
10.	Window frame assembly	24012
11.	Chin strap	
12.	Handle strap	03623
13.	Partition, air baffle	
14.	Outer lens, .015", rectangular, pkg. of 25	24005
15.	Cape, black with inner collar	
16.	Breathing tube assembly w/ (2) item 17	
17.	O-ring, 7/8" OD, 2 required	
18.	Inner collar, cape	
19.	Latch kit, window frame	
	includes base, screws and nuts	24006
20.	Inlet fitting	
21.	Chin strap holder kit (2 w/ fasteners)	
22.	Clips, suspension (pack of 4)	
23.	Sweatband, used with item 24	
24.	Web suspension with sweatband (alternate)	23802
25.	DLX padded suspension kit (alternate)	
	includes items 13 and 26 thru 30	25189
26.	Pad, top	
27.	Suspension web	25184
28.	Pad, middle	
29.	Pad, side	
	black/grey fits most head sizes	25183
	black/blue for smaller head sizes	25187
30.	Hook-fastener tape, 1" adhesive backed,	
	3-ft. used, specify feet required	25185
Apollo 6	600 LP Owner's Manual	



ISO 9001:2000 certified. Clemco is committed to continuous product improvement. Specifications are subject to change without notice.