

# Apollo 600 HP Supplied-Air Respirator

For use with compressed-air supply

**IMPORTANT:** for safe, efficient blasting, read and follow the owner's manual (23930) and seek training for everyone who



### **OVERVIEW**

The Apollo 600 HP is designed for use with compressed air. It meets OSHA standards for respiratory protection and air noise limitations. It protects the blast operator's head from rebounding abrasive and impact hazards. In addition, the Apollo 600's heavy-duty cape protects the operator's upper body from rebounding abrasive.

#### REQUIREMENTS FOR OPERATION

- A source of Grade D level (or better) compressed breathing air, as defined by the Compressed Gas Association specification G-7.1
- Sufficient volume of compressed air for breathing: 15 cfm at 65 to 100 psi when using ACV; or 20 cfm at 90 to 100 psi when using Clem-Cool, CAT, or CCT air-control devices.
- A breathing-air filter, such as Clemco CPF, to remove oil mist, moisture, particles, and odors
- Carbon monoxide monitor and alarm, such as Clemco's CMS-4.
- Protective clothing, and hearing and eye protection.

## **DESCRIPTION OF OPERATION**

Incoming air enters the system through the air control device on the operator's belt. It continues through the breathing-air 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. The incoming air to the respirator system maintains positive pressure inside the helmet. Exhaled air exits through the knit collar, which must fit snugly around the operator's neck. All helmet features work together to protect the operator from exposure to harmful dust and abrasive.

The Apollo 600 configures with the following Clemco air-control devices:

- Constant-Flow Connector (CFC) fixed air flow
- Air-Control Valve (ACV)—adjustable air volume
- Clem-Cool or Cool-Air Tube (CAT) cools incoming breathing air
- Climate-Control Tube (CCT)—heats and cools incoming air
   All breathing-air valves have minimum and maximum flow points, 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.

#### **DESIGN 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
- Generous interior dimension allows supplementary hearing and eye protection

## **APPROVALS AND CERTIFICATIONS**

- NIOSH-approved Type CE continuous flow supplied-air respirator
- NIOSH approval no. TC-19C-130
- OSHA Assigned Protection Factor: 1000 x PEL for hazardous substances
- ANSI Z89.1-2003 Type 1, Class G protective helmet (hard hat)
- ANSI Z 3.19: Noise Reduction Rating— 8 dB (with web suspension), 9 dB (with DLX suspension)

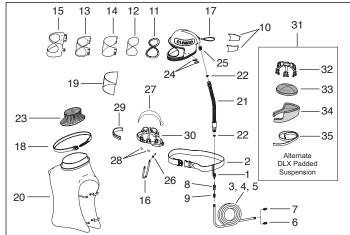
NOTE: Prior to use, ensure that the Apollo, type CE, supplied-air respirator is appropriate for your specific blasting conditions and requirements.

Respirator Systems and Accessories			Rep	lacement Parts	
Description	Stock No.			Description	Stock No.
Apollo 600 HP	DLX	Web	1.	Constant-flow connector, HP, without belt	
Less Respirator Hose	Suspension	Suspension	2	Belt, 2" web with buckle	04430
With CFC	25190	24001	3.	Respirator hose, 3/8" x 25 ft. (alternate), includes items 6 and 7	04207
	25190	24002	4.	Respirator hose, 3/8" x 50 ft. (alternate),	04397
With ACV			4.	includes Items 6 and 7	04415
With CAT	25192	24003	5.	Respirator hose, 3/8" x 100 ft. (alternate),	
With CCT	25193	24004	٠.	includes items 6 and 7	04398
With Clem-Cool	25194	24932	6.	Adaptor, 3/8" hose to 3/8 NPT	
With 50 ft x 3/8" Respirato	r Hose		7.	Union, 3/8" hose to 3/8" hose	
With CFC	25200	24771	8.	Disconnect, 1/4 NPT female	00025
With ACV	25202	24210	9.	Adaptor, 3/8" hose to 1/4 NPT	01019
With CAT	25204	24211	10.	Acoustical foam kit, both sides	
			4.4	(not used with padded suspension)	
With CCT	25206	24212	11.	Gasket, window	
With Clem-Cool	25208	24933	12. 13.	Inner lens, .040", package of 5  Outer lens, .0075", perf'ed, package of 25	
With 50 ft x 3/8" Respira	ator Hose and CP	F-20 Filter	14.	Intermediate lens, .020",	04301
With CFC	25201	24772	17.	package of 5	24943
With ACV	25203	24213		package of 25	
With CAT	25205	24214	15.	Window frame assembly	24012
With CCT	25207	24215	16.	Chin strap	
With Clem-Cool	25207		17.	Handle strap	
	25209	25299	18.	Cape attachment band	23801
Options and Accessories			19.	Outer lens, .015", rectangular package of 25	24005
Description		Stock No.	20.	Cape, grey, includes item 23	23818
•			۷١.	Breathing tube assembly w/ (2) item 22	00011
CPF-20 filter (for 1 to 2 op				Standard tube, 33" long Alternate tube, 27" long	
CPF-80 filter (for up to 4 of	perators)	03527	,	Alternate tube, 37" long	
CMS-3 in-helmet carbon r	nonoxide monitor	alarm24612	22.	O-ring, 7/8" OD, 2 required	
Heavy-duty blast suit (leather	r front cotton had	sk)	23.	Inner collar	
		BXL	24.	Latch kit, window frame includes base,	
				screws and nuts	24006
08920 08921 08922 08	3923 24201 2	4202	25.	Inlet fitting, breathing tube	23804
Lightweight seasonal blast s	uit (nylon front, co	otton back)	26.	Chin strap holder kit (2 w/ fasteners)	
S M L	XL 2XL 3	3XL 4XL	27.	Partition, air baffle	
22913 22914 22915 22		5022 24689	28.	Clips, suspension (pack of 4)	24773
			29.	Sweatband, used with item 30	
Leather gloves			'21	Web suspension with sweatband (alternate) DLX padded suspension kit (alternate)	23602
Comfort Vest with Clem-C	ool	25266	31.	includes items 27 and 32 thru 35	25180
Low-pressure conversion	kit		32.	Suspension web (for DLX only)	
(converts HP helmet to		24812		Pad, crown	
Noise reduction ear muffs	2		34.	Pad, side black/grey fits most head sizes	
	nh()	00000	_	black/blue for smaller head sizes	
(with web suspension only)				Velcro® tape, adhesive backed, 1" x 3 feet	25185
Outer lens, rectangular, .015" (pk of 25)			\ / / \	pollo 600 HP Owner's Manual	
Incompatible hose coupling	g conversion kit	28074			
Shinning Dimensions and	Waighte			15 13 14 12 11 17	



Description	Dimension	Weight
Apollo 20 Respirator	14.5" x 13" x 15"	9 lbs
Respirator hose 50 ft x 3/8"	12" x 12" x 5"	7 lbs
CPF-20 Breathing-air Filter	21" x 20" x 10"	21 lb

Authorized Distributor:



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

© 2019 Clemco Industries Corp. • One Cable Car Drive • Washington, MO 63090 • Phone (636) 239-4300 • Fax (800) 726-7559

Stock No. 24181 www.clemcoindustries.com 1295 Rev. H: 05/19