

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 20 LP is designed for use with an ambient air pump. It meets OSHA standards for respiratory protection and noise limitations. The Apollo 20's full-helmet design and heavy-duty cape protect the blast operator's head, 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 approved for use with respirators, capable of delivering 7 to 15 cfm of air at 8 to 12 psi.
 NOTE: 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)
- NIOSH approved 1/2-inch ID x 50 or 100 feet of 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 20 is a single-shell construction helmet supported by an adjustable suspension. The DLX comfort-fit suspension (2 sizes) surrounds the operators head with comfortable padding. A chin strap holds the helmet firmly in place. The rectangular window provides a clear field of view. An inner fixed lens and one middle lens seal out dust and abrasive.

Up to three lightweight, disposable outer lenses, held in place by a hinged frame, protect the middle lens from pitting. As the outermost disposable lens becomes pitted, it can be torn off to

Description

The Apollo 20 LP is a type CE, continuous-flow, supplied-air respirator with Constant-flow Connector for abrasive blasting, for use with an ambient air pump. The bright green helmet has a boxfront window and a protective cape. The Apollo 20 comes with DLX comfort-fit suspension installed and also with alternate web suspension.

Apollo 20 LP Supplied-Air Respirator

For use with ambient-air pump



expose the next lens.

The Apollo 20 LP comes with a Constant-flow Connector that provides a fixed flow of air. It is engineered for flow settings as specified by NIOSH.

A flexible breathing tube between the Constant-flow Connector and the helmet allows free movement of the operator's head. This tube contains specially formulated sound-deadening materials that help the respirator comply with 80 dBA maximum noise level while allowing free air flow. For maximum protection while blasting, the operator must wear ear plugs or other suitable hearing protection and safety glasses.

The air enters the helmet at the rear, travels through a sound-attenuating distribution system at the top, and circulates about the operator's face. The incoming air maintains slightly positive pressure inside the helmet, so exhaled air exits via the knit collar. Maintaining positive pressure inside the helmet helps keep out the potentially harmful dust and abrasive.

Advantages

- Requires no compressor or breathing air filter
- DLX comfort-fit suspension installed (alternate web suspension also included)
- Box-front window features economical replacement lenses
- Sound-attenuating, air-distribution channel
- Durable but lightweight construction
- · Molded-in carrying handle
- Sized to allow operator to wear supplementary hearing and primary eye protection

Approvals and Certifications

- NIOSH-approved Type CE continuous flow supplied-air respirator
- NIOSH approval no. TC-19C-339
- OSHA Assigned Protection Factor: 1000 x PEL for dust
- ANSI Z89.1-2003 Type 1, Class G protective helmet (hard hat)
- ANSI Z3.19: Noise Reduction Rating (NRR) — 8 dB as secondary hearing protection

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 Description Item Stock No. Apollo 20 LP DLX w/Constant-flow (-) Connector, without respirator hose21299 (-) Apollo 20 LP, DLX w/Constant-flow Connector and 1/2" x 50' respirator hose21423 High pressure conversion kit. (-) Converts LP helmet to HP helmet22690

Options and Accessories

Heavy-duty blast suit (leather front, cotton back) S M L XL2XL 3XL 08922 08923 08920 08921 24201 24202 Light-weight seasonal blast suit (nylon front, cotton back) XL \mathbf{M} \mathbf{L} 2XL 3XL 4XL 22913 22914 22915 22916 22917 25022 24689 CMS-3 in-helmet carbon monoxide monitor/alarm24612 Ambient Air Pump, Single-operator, CALIPSO25908

> Four-operator, Stationary, CAP-4......22530 Four-operator, Portable, CAP-4C22384

Packaging

Respirator

Stock No.	Dimensions	Weight
21299	14-1/2" x 13" x 15"	8 lb

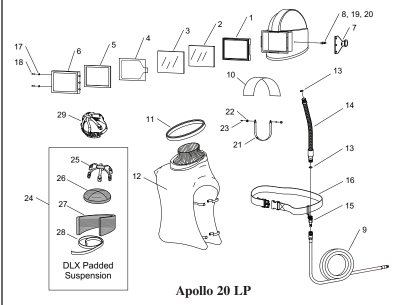
Respirator Hose (Bagged)

respirator Hose (bassea)			
Stock N	No. Dimensions	Weight	
22510	Respirator hose 1/2" x 50ft Approximate 17-1/2" x 17-1/2" x 4"	11 lb	
21413	Respirator hose 1/2" x 100ft Approximate 17-1/2" x 17-1/2" x 6"	22 lb	

Authorized Distributor:

Replacement Parts

Item	Description	Stock No.
1.	Gasket, molded window	99996
2.	Inner lens, 4-5/8" x 6-5/8" nom., .125"	
	package of 5	21409
3.	Middle lens, 5" x 7" nom., .094"	
	package of 5	21410
4.	Cover lens, perforated, .0075" package of 2	2521411
5.	Gasket, lens frame	
6.	Lens frame	
7.	Latch, lens frame, rubber	
8.	Button, latch	21040
9.	Respirator hose:	
	1/2" x 50 ft. (standard)	
	1/2" x 100 ft. (alternate)	
10.	Partition, air channel	
11.	Cape attachment strap	
12.	Cape with inner collar	21301
13.	O-ring, 7/8" OD, 2 required	22815
14.	Breathing tube assembly, 33" long,	
	includes two of item 13	
15.	Constant-flow connector, LP w/o belt	
16.	Belt, 2" web with buckle	
17.	Nut, lens frame, 2 required	
18.	Screw, lens frame, 2 required	
19.	Screw, 8-32 x 1/2" for latch, 2 required	
20.	Screw, 8-32 x 1" for latch, 2 required	
21.	Chin strap	
22.	Chin strap holder, 2 required	
23.	Screw, 8-32 x 1/2" 2 required	21119
24.	DLX padded suspension kit	25215
2.5	includes items 25 thru 28	
25.	Suspension web	
26.	Pad, crown	
27.	Pad, side	25218
28.	Hook-fastener tape, 1" adhesive-backed,	25105
1 20	2-ft. used, specify feet required	25185
29.	Web suspension w/sweatband (alternate)	10532
(-)	Apollo 20 LP Owner's Manual	21991



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