

SPECIFICATIONS

Product Description:	
Part Number:	
Style:	

NOVA 2000 BLASTING HELMET NV20-00 SERIES SUPPLIED AIR

GENERAL DESCRIPTION:

The NV20-00 is NIOSH approved with a flow control valve and air temperature controller for abrasive blasting applications. Our tough polyethylene helmet shell meets penetration requirements of ANSI Z89.1. It is also UV stabilized and abrasion resistant. Breathing air evenly flows throughout the helmet minimizing lens fogging and cooling the user. The lightweight helmet padding ensures comfortable and proper fit for workers.



FEATURES:

- Wrap around wide angle inner and outer lens for wide field of vision
- Removable lens frame with secured strong latch
- The rubber window frame gasket provides a seal from dust
- Meets NIOSH requirements for sound levels inside the helmet
- Multi-layered sound dampening foam minimizes noise
- Weight is 4.3 lbs. (1.95 kg) which makes for better comfort
- 28" (71.1 cm) nylon cape to protect from rebounding abrasive
- 5 3/8" (13.65 cm) hanging strap on top of helmet for easy storage and cleaning

DOWNTUBE:

- Non-toxic PVC inner and outer material
- 33" (83.8 cm) heavy duty abrasion resistant flexible breathing tube
- Located behind the helmet allowing it to be out of the way
- Replacement breathing tube assembly (PN NV20-21)

INNER LENS:

- High impact Polycarbonate (meets ANSI Z.87.1+)
- 8 11/16" (22.06 cm) X 4³/₄" (12.06 cm)
- Replacement inner lens available (PN NV20-18, 10 pkg.)

OUTER LENS:

- Clear co-polyester
- 10 5/8" (26.98 cm) X 5 1/8" (13.01 cm)
- Replacement lens peel offs (PN NV20-17, 50 pkg.)
- Replacement outer lens available (PN NV20-31, 50 pkg.)

Approval No. TC-19C-363 (Use only Allegro approved airlines.)