

SURVIVAIR® Puma™

FEATURES AND BENEFITS

HOOD

- Responder Plus® material
- Flexible neoprene neck seal
- Sealed polyurethane lens
- "One size fits all" design
- Easily removable exhalation valve
- Factory-installed, removable, silicone nose cup; available in 3 sizes
- Pull-forward nylon straps attached to rigid yoke
- Coated multi-layer polypropylene provides permeation barrier.
- Provides excellent protection against contaminants in IDLH atmospheres.
- Low-distortion optical clarity.
- Simplifies purchasing.
- Fast and easy servicing.
- Reduces fogging; reduces CO₂ buildup in hood.
- Easy adjustment of tightness and fit of hood to individual facial configurations.

FIRST STAGE REGULATOR

- Minimal moving parts
- Dramatically enhances reliability, while reducing maintenance costs.

SECOND STAGE REGULATOR

- Compact, low profile
- Air Klic™ fastening system
- First-Breath-On
- Better downward vision, less chance of damage.
- Allows attachment in any orientation.
- Activation of unit without free flow. Can be kept in stand-by mode.

LOW-AIR ALARM

- Choice of bell, plain whistle, or warbling whistle
- Few moving parts
- Optional dual alarm
- Can choose alarm that meets own needs.
- Additional reliability and cost reduction.
- Additional security in high-noise environments.

BACKPACK

- MightyLight®
- No tools required
- Regulator holder
- One of the lightest, easiest-to-use, and most comfortable backpacks in the industry.
- No bolts or screws on harness for quick, easy disassembly and assembly.
- Conveniently holds regulator in activated stand-by position. Keeps contaminants and water out of disconnected regulator.

SPECIFICATIONS

Type of Unit

- Open-circuit, positive pressure, self-contained breathing apparatus.

Duration

- Certified by NIOSH to provide a nominal service time of 30, 45, or 60 minutes.

Apparatus Weight (Fully Charged)

- 30-minute — 18 to 30 lb.
- 45-minute — 23 to 28 lb.
- 60-minute — 28 to 34 lb.

Cylinder Pressure

- 2216, 3000, or 4500 psig

Cylinder Capacity

- 30-minute — 45 cubic feet
- 45-minute — 66 cubic feet
- 60-minute — 87 cubic feet

Hydrostatic Test Requirements

- Composite cylinders: 3 years, 15-year life.

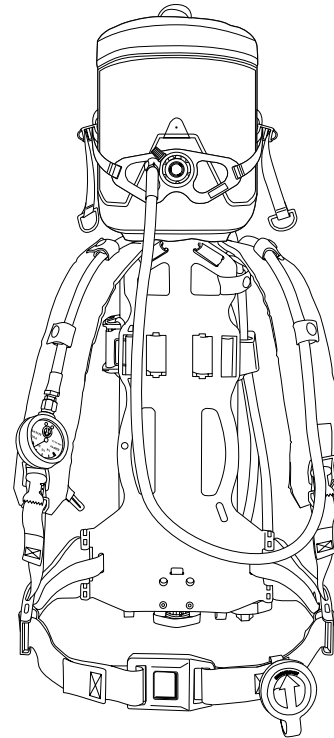
Aluminum cylinders:
5 years, indefinite life.

Warranty Period

- 12 years, bumper-to-bumper; 15 years on cylinder; lifetime on first stage regulator.

Overhaul Cycle

- 6 years



Survivair® Puma™ Ordering Information

Part Number	Description
968005	Puma with small nose cup
968006	Puma with medium nose cup
968007	Puma with large nose cup

For more ordering information, please contact **Survivair's** Customer Service Department at **800.821.7236**.



SURVIVAIR

A Division of Bacou USA Safety, Inc.

3001 South Susan St.
Santa Ana, CA 92704
Toll-free 888.APR.SCBA Fax 714.850.0299
www.survivair.com

e-mail: scba@survivair.com
For Ordering & Technical Assistance
800.821.7236 Fax 800.201.4407

