527BA - Breathing Air Refill Hose



Features

■ 7000 PSI constant pressure

Certifications (Complies with:)

- CGA G7.1-1997 Grade E Breathing Air Standards
- NFPA 1901

Applications/Markets



- Integrated containment fill stations
- Mobile and stationary systems with or without cascade controls
- Mobile trailer/truck systems
- Portable SCBA fill

| Part Number | Nominal I.D. | | Maximum 0.D. | | Maximum Working Pressure | | Minimum Bend Radius | | Vac. Rating Hg./73°F | Weight | | Permanent Fitting Series |
|----------------|-----------------|----|-----------------|----|--------------------------------|------|---------------------------|----|----------------------------|----------|----------|--------------------------------|
| # | 0 | | | | | | * | | Ç | lbs | | |
| | inch | mm | inch | mm | psi | MPa | inch | mm | inch | lbs./ft. | kg./mtr. | |
| 527BA-3 | 3/16 | 5 | .43 | 11 | 7,000 | 48.3 | 1.50 | 38 | 28 | .05 | .07 | 55 |
| 527BA-4 | 1/4 | 6 | .52 | 13 | 7,000 | 48.3 | 2.00 | 51 | 28 | .07 | .11 | 55 |

Construction

Tube: Nylon

Reinforcement: Aramid fiber

Cover: Polyurethane

Operating Parameters

Temperature Range:

-40°F to +180°F (-40°C to +82°C)

Change in working length @ Rated WPSI: ±2% Max.

Min. Burst Pressure is 4x Max. Working Pressure at 73°F (23°C)

Fittings

55 Series - pg. E-12

Connection configurations limited to:

- -Male Pipe (01)
- -Female Pipe (02)
- -Male JIC (03, 3E)
- -Female JIC Swivel (06, 37, 39, 41, L9)

For Crimp Die Selection charts see pgs. G-30: G-41

Crimp information can be found online, for most Parker products, at www.parker.com/crimpsource

Colors



Notes

Perforated cover

Not for use as part of a SCBA systems

This hose is not for use between a pressure reducing regulator and breathing mask

For fitting attachment lubricate only with water or non-toxic lubricant. Do not assemble with petroleum or hydrocarbon based lubricants. Do not flush with solvents of any kind

This hose does not contain a conductive element; therefore, it should not be used with explosive gases such as pure oxygen and hydrogen

Hose is compliant with CGA Grade E Breathing Air Standards, however air quality is dependent upon all system components

