

#### 7161-\*BK

7161-\*BL

7161-\*GY

7161-\*GN

7161-\*RD

## **Applications**

- Air Tools
- Petroleum **Products**
- Automotive **Plants**

# JIFFY FLEX™ 250 250 PSI Push-On Hose - Spiral

### Series 7161

A non-conductive spiral construction combined with oil-resistant materials make JIFFY FLEX an excellent choice in applications for air tools and petroleum products, as well as other applications requiring conveyance of mild chemicals or water where a light, flexible hose is needed. Push-On couplings insert easily and hold tightly. No clamps or special tools are needed. Available in various colors for easy identification in color-coded applications. Flame resistant cover is MSHA approved and branded with an MSHA approval number. NOTE: Not recommended for impulsing applications. NOTE: Do not use for hot, dry air applications. 4:1 Design factor

## >> Silicone free, non-conductive

Tube	Black Nitrile				
Cover	Neoprene				
Reinforcement	Multiple Textile Spirals				
Temperature Range	-20°F to +180°F (-29°C to +82°C)				
Electrical Properties	Non-conductive with a minimum resistance one megohm per inch at 1000 volts DC.				
Branding Example	PARKER 7161 JIFFY FLEX™ 250 PUSH-ON HOSE 1/4 in. ID 250 PSI MAX WP MSHA# ELECTRICALLY NON-CONDUCTIVE MADE IN USA B2 (DATE CODE)				
Brand Description	Ink Brand - Various letter colors				
Compare to	Goodyear InstaGrip 250; Boston Easy Couple; Thermoid Flex-Loc Push On				

LENGTHS: 500 ft. reel - Random lengths on reels (±50 ft.) 85% 1 piece, 15% 2 pieces, Max. 2 pieces, 50 ft. min. length.

**COUPLINGS:** For permanent crimp specifications, refer to CrimpSource. For assembly quidelines and additional coupling options, refer to NAHAD Industrial Hose Assembly Guidelines.

Part No.*	ID (in.)	ID (mm)	Reinf. Spirals	OD (in.)	OD (mm)	Approx. Wt. per 100 Ft.	Min. Bend Radius	Max. Rec. WP
7161-25250	1/4	6.35	2	0.520	13.21	10	3.0	250
7161-38250	3/8	9.53	2	0.650	16.38	14	3.0	250
7161-50250	1/2	12.70	2	0.781	19.81	17	5.0	250

<sup>\*</sup> Add BK (black), BL (blue), GY (gray), GN (green) or RD (red) to complete part number.



WARNING! Do not use clamps with push-on inserts.