## **CRYOGENIC HOSE & TUBING**

## 6635 Polar X-treme Plus SW Series

The name says it all, this silicone hose is made for the extreme cold-temperature applications, such as industrial refrigeration, inertisation in the chemical and pharmaceutical industry and the delivery of dry ice in the food industry. The softwall construction keeps this hose lightweight and flexible. The Polar X-treme Plus SW is offered in 130-foot continuous lengths.

**TUBE COLOR:** Brick Red

**REINFORCEMENT:** High-temperature-resistant plies

**COVER COLOR:** Brick Red

**BRANDING:** PARKER SILICONE SERIES 6635 -121° to +392°F (DATE CODE) MADE IN ITALY

**TEMP. RANGE:**  $-121^{\circ}$  to  $+392^{\circ}$ F

**APPLICATIONS:** Industrial refrigeration, dry ice transfer

SPECIFICATIONS: ISO 1307-1997

MAX. WORKING PRESSURE: 1/3 of the Burst Pressure



PART NUMBER	SIZE INCH	INSIDE DI	IAMETER MM	OUTSIDE I	DIAMETER MM	LENGTH FT	BURST Pressure Psi	WEIGHT LBS/100FT
6635-0625130	5/8	0.630	16	1.063	27	130	630	27
6635-0750130	3/4	0.748	19	1.181	30	130	570	30
6635-0875130	7/8	0.866	22	1.260	32	130	525	39
6635-1000130	1	0.984	25	1.457	37	130	430	44

## **FIRESLEEVE**

## 6639 Firesleeve 1022 Series

The Firesleeve 1022 is no ordinary fire sleeve. This highly flexible and elastic sleeve makes it a great cover for any product that needs protection. This sleeving is also impermeable as well as acid, chemical and oil resistant. The smooth cover prevents welding slag and other materials from depositing between the fiberglass fibers.

**TUBE COLOR:** Fiberglass **REINFORCEMENT: N/A COVER COLOR:** Brick Red

**BRANDING:** PARKER SILICONE SERIES 6639 -76° to +500°F (DATE CODE) MADE IN ITALY

**INTERNAL TEMP. RANGE:** -76° to +1022°F EXTERNAL TEMP. RANGE: -76° to +500°F **APPLICATIONS:** Hose and cable protective covers



	SIZE	INSIDE DIAMETER		OUTSIDE DIAMETER		LENGTH	WEIGHT
PART NUMBER	INCH	INCH	MM	INCH	MM	FT	LBS/100FT
6639-0750032	3/4	0.748	19	1.004	26	32	12
6639-1000032	1	0.984	25	1.240	31	32	15

Note: Firesleeve 1382°F and Firesleeve 1832°F available upon request

