## Hose Type 13/2KF



## **Applications**

Automotive: Hot Melt Adhesives / Hot Glue Dispensing, Injection Molding, Chemical Transfer / Paint Transfer, Robotic

Systems, Compressed Gas

**PTFE** Inner Core:

2 layers of high-tensile steel wire **Pressure Support:** Outer Cover: 1 layer of braided steel wire Temperature: -94°F to 392°F [-70°C to +200°C] 1)



Ø ID	Ø OD	Working Pressure 1)2)	Burst Pressure <sup>2</sup> ) <sup>4</sup> )	Min. Bend Radius <sup>3</sup> )	Weight	Nipple Ø ID	Sleeve
0,48 inch	0,74 inch	6.520 psi	26.100 psi	5,91 inch	0,403 lbs/ft	0,39 inch	T00.13.03.00
12,2 mm	18,8 mm	450 bar	1.800 bar	150 mm	0,600 kg/m	9,9 mm	carbon steel

## Fittings: ID13, Series F

Description	Size	Material	Part Number	
BSP female swivel	G1/2"	carbon steel carbon steel	nipple / T08.13.12.00 swivel nut / T08.12.00	AN A

---- Additional fittings are available upon request. ----

- 1) If used as a steam hose the max, working pressure is 203 psi (14bar) and the max, temperature is +482°F (+250°C)
- 2) The burst and working pressure applies to working temperatures from +20°C to +50°C. Temperature correction (20°C/1,0), (100°C/0,95), (150°C 0,90), (200°C/0,83).
- 3) With dynamic stress, the bend radius should at least be doubled. The radius should be adjusted to the conditions.

KF hoses are intended for being used as basic hoses for heating hose systems. They do not have an outer cover, and the wires are not protected against corrosion. It is not allowed to use these hoses in a "normal" hose assembly without taking the right steps to prevent the corrosion of the wires because there exists the risk of injury as well as the possibility of the failure of the hose assembly.

KF hoses are available as a special execution with a plastic outer cover. For further information, please contact our SPIR STAR sales personnel

