ID8 - Series: E

Applications

Waterblast: Heat exchanger tube cleaning, surface preparation

(concrete removal, surface cleaning of buildings, paint removal), tank and vessel cleaning, ultra high-pressure waterjet cutting and hydro demolition (cutting and demolition of armoured concrete, pipelines, paper or

steel

Hydraulics: Pressure test equipment (valves, tooling and control

panels)

Technical Information

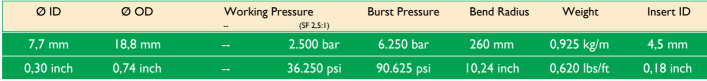
Inner Core: Polyoxymethylene (POM)

Pressure Support: 6 layers of high-tensile steel wire

Outer Cover: Polyamide (PA)

Color: Red

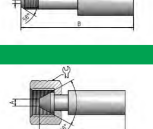
Temperature: -30°C to +70°C [-22°F to 158°F]



Part no.	Thread	Material	Dimensions (mm) A B C ♥ Sleeve
Sleeve	Till ead	i lacerial	7 B C W
10860116	-	Steel	22,8 88,6
			4

	Dimensions (mm)						Insert			
Part no.	Thread	Material	Nut		Α	В	С	암		IIISEI C
HP fitting										
40860214E	3/8"x24UNF LH	Stainless steel	-		4,5	131	20	-	F .	
40860204E	9/16"×18UNF LH	Stainless steel	-		4,5	143	31	-	4	
40860104E	MI4xI,5 LH	Stainless steel	-		4,5	143	31	-	s B	
MP fitting										
40860324E	3/4"×16UNF LH	Stainless steel	-		4,5	139	18	-	F-51	-
									4	

Type M femal	e swivel					
20860684E	7/8"x14UNF	Stainless steel 50860675	4,5	109	-	30
20860644E	3/4"x16UNF	Stainless steel 50840605, 50840601	4,5	107	-	24
20860694E	1 1/8"×12UNF	Stainless steel 50860695, 50860675	4,5	115	-	36





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Part no.	Thread	Material	Relief bores	Dim A	Dimensions (암	Swivel nut		
Swivel nut										
50840601	3/4"×16UNF	Steel	l radial	12,2	22,5	17,5	24			
50840605	3/4"×16UNF	AISI 316	l radial	12,2	22,5	17,5	24			
50860675	7/8"×14UNF	AISI 316	l radial	12,2	26	20	30			
50860695	I I/8"xI2UNF	AISI 316	l radial	16,2	35	23	36	В		
Part no.	Thread	Material		Dim A	ensions B	(mm)	T ¦ıb	e cleaning accessories		
Stop sleeve										
1.84108601E	-	Steel	-	23,7	87	-	-	50 ⁺⁵ B		
Marking ring										
1.852125.1	-	Steel	-	22,8	20	-	-	500 +50		
1.852125.5	-	AISI 316	-	22,8	20	-	-			

Production related variations of the burst pressure of up to 5 % are possible. Other colors upon request.

The safety factors between the burst pressure and the working pressure as well as the test pressure depend on the operating conditions. For gaseous media the outer cover is to be pinpricked. Regarding the safety factor for gaseous media please contact your local SPIR STAR® assembling center.

The indicated working pressure refers to the hose only. Depending on the used fitting the permitted working pressure of a hose assembly may be less.

We reserve our rights for technical changes without notice. Subject to printing errors.



^{*)} Blast-Pro® fittings may only be used for tube cleaning operations inside the tube. They have not been designed for the use outside of tubes.