/I	e 6mmUHP	^R		6UHP079		5	PIR STAR
MAXIMUS				ID6 - Series: C	/		
Applications							
Waterblast:		Surface preparation (concrete removal, surface cleaning of buildings, paint removal), tank and vessel cleaning					
Hydraulics:	Pressure panels)	Pressure test equipment (valves, tooling and control panels)				STAR	6mmuHP June
Technical Info	rmation				-	SPIR	
nner Core:	Polyoxy	methylene (F	POM)				
Pressure Supp		8 layers of high-tensile steel wire					
Outer Cover:	Polyami	Polyamide (PA)					
Color:	Chrome	e yellow					
Temperature:	-30°C to	o +60°C [-22	°F to I40°F]				
ØID	Ø OD	Worki 	ng Pressure (SF 2,5:1)	Burst Pressure	Benc	l Radius	Weight Insert ID
5,8 mm	18,6 mm		3.200 bar	8.000 bar	280	mm	I,060 kg/m 3,0 mm
0,23 inch	0,73 inch		46.400 psi	116.000 psi	11,02	inch	0,710 lbs/ft 0,12 inch
Part no.	Thread	Material		Dime A	ensions (mr B	n) C 업	Sleev
Sleeve		Steel		23,7			
Part no.	Thread	Material	Nut	Dime A	ensions (mr B	n) C 얻	Inser
HP fitting							
40660204C	3/8"x24UNF LH	Stainless steel	-	3	98	20 -	- E -+
40660224C	9/16"x18UNF LH	Stainless steel	-	3	112	24 -	4
40660124C	MI4xI,5 LH	Stainless steel	-	3	112	24 -	star B
Type M female	swivel						
20660604C	9/16"x18UNF	Stainless steel	50560605, 50560601	3	72	- 22	
Part no.	Thread	Material	Relief bores	Dime A	ensions (mr B	n) C 양	Swivel nu
Swivel nut							
		Steel	l radial	9,2	18	14 22	
50560601	9/16"x18UNF	Steel	i i agiai	•,-	10		





Hose Type 6mmUHP® 6UHP079 MAXIMUS ID6 - Series: C Dimensions (mm) Tube cleaning accessories Part no. Thread Material А В Ć **Stop sleeve** 1.84106801C -Steel 23,7 66 --50 Marking ring 1.852125.1 Steel 22,6 20 500 + 50 ----1.852125.5 AISI 316 22,6 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.

*) 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.

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

