Hose Type 8/4HW-1000

84HW001.1000

SPIR STAR®

ID8 - Series: HW

Applications

Waterblast:

Heat exchanger tube cleaning, surface preparation (concrete removal, surface cleaning of buildings, paint removal), tank and vessel cleaning

Technical Information

Inner Core:	Polyoxymethylene (POM)
Pressure Support:	4 layers of high-tensile steel wire
Outer Cover:	Polyamide (PA)
Color:	Blue
Temperature:	-30°C to +100°C [-22°F to 210°F]



ØID	Ø OD	Worki 	ng Pressure (SF 3,8:1)	Burst Pressure	Bend Ra	adius	Weight	Insert ID
8,0 mm	I4,6 mm		1.000 bar	3.800 bar	200 mr	n	0,390 kg/m	4,5 mm
0,31 inch	0,57 inch		14.500 psi	55.100 psi	7,87 ind	:h	0,261 lbs/ft	0,18 inch
Part no.	Thread	Material		Dime A	ensions (mm) B C	Ŷ		Sleeve
Sleeve								
10840102HW	-	Steel		20,2	58 -	-	×	β
Part no.	Thread	Material	Nut	Dime	ensions (mm) B C	en en		Insert
HP fitting								
40840204HW	9/16"x18UNF LH	Stainless steel		4,5	112 23,8			Β
Male fitting flat	t seal							
30840304HW	G1/4"	Stainless steel		4,5	85 15	12		х в
Female swivel	with O-Ring							
20840224HW	M24x1,5	Stainless steel	51321206	4,5	91 -	32	O-Ring	в

	/pe 8/4⊦	100-10	00		84HW00 ID8 - Serie			4	F	IR STAR
Part no.	Threa	d	Material	Relief bo	pres	Dim A	ensions (B	(mm) C	en en en en en en en en en en en en en e	Swivel nut
Swivel nut							_	-	N	
51321206	M24x	1,5	Steel	2 axial		16,8	23	16	32	
Part no.	Size (r	nm)	Material	Crimp ri	ing					Hose protection
Hose prote	ction witho	ut spiral								
1.902228		22, OD Ø28	PVC	1002830						
Hose prote	ction with s	piral								
1.912229	ID Ø2	22, OD Ø35	PVC	1003035	i					
Part no.			Material	Crimp ri	ing		ensions (Length			Bend restrictor
Rubber ben	d restrictor									
1.9518100			Rubber	1003640		39	130			60000
Part no.	Mesh length	Overall le	ngth Breaki	ng strength	Suitable for SPIR STAR	® hose				
	(mm)	(mm)	(kN)	0 0	outer diameter (mm)					Hose securing grip
Hose secur	ing grip sho	rt version								
9056400	600,00	740,00	10,20		10-15					
Hose secur	ing gri <u>p lon</u> s	y version								
905640L	600,00	990,00	10,20		10-15					

ł



Accessories combinations

Hose Type 8/4HW-1000	84HW001.1000
	ID8 - Series: HW

	Accessories compinations				
Without hose protection					
Description		Bend restrictor	Crimp ring	Securing grips	
Bend restrictor		1.9518100	1003640	-	
Securing grip		-	-	9056400	
Bend restrictor and securing grip		1.9518100	1003640	905640L	
Hose protection without spiral					
Description	Protection hose	Bend restrictor	Crimp ring	Securing grips	
Protection hose	1.902228	-	1002830	-	
with bend restrictor	1.902228	1.9518100	1003640	-	
with securing grip	1.902228	-	-	9056400	
with bend restrictor and securing grip	1.902228	1.9518100	1003640	905640L	
Hose protection with spiral					
Description	Protection hose	Bend restrictor	Crimp ring	Securing grips	
Protection hose	1.912229	-	1003035	-	
with bend restrictor	1.912229	1.9518100	1003640	-	
with securing grip	1.912229	-	-	9056400	
with bend restrictor and securing grip	1.912229	1.9518100	1003640	905640L	

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.