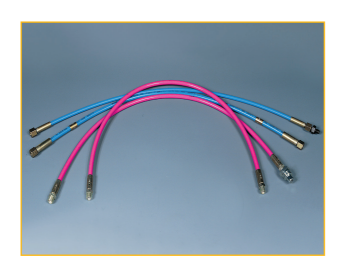


HIGH PRESSURE HOSES 700 - 1000 - 1800 - 2500 BAR



Max Pressure	700 - 2500 bar
Internal Diameter	4.8 - 6.5 mm

FEATURES

These hoses are suitable for all hydraulic applications and consist of 2, 4, or 6 steel wire spirals depending on the operating pressure. They have an extremely high tensile strength.

Their outer cover in polyurethane (700 bar) or polyamide (1800 and 2500 bar) provides excellent abrasion protection, whereas minimal expansion during operation guarantees excellent efficiency.

SELECTION CHART FOR 700 - 1000 BAR HOSES													
	MODEL	Max. working pressure	Fitting thread	Length	Coupling	Nipple	Min. burst pressure	Safety factor @700 bar	Safety factor @1000 bar	Internal diameter	Minimum bending radius	Oil volume	Weight
		bar					bar			mm	mm	cm³/m	kg/m
	SN10	1000	3/8"NPT - 3/8"NPT		-				2,8	6,4	70		0,32
	SN10M	700	male	10 = 1 m 20 = 1,8 m 30 = 3 m etc.	K73M						/-		0,32
	SN10HT	700 @ 120°C	3/8"NPT - 3/8"NPT male		-		- 2800	4			40		0,25
	SQ10	1000	1/4"NPT - 1/4"NPT male 1/4"BSP - 1/4"BSP Swivel female		-	-					70	32,2	0,32
	SQ10M	700			K71M								
	SR10	1000			-								



- Bolt tensioners hoses: SN#FT (with K13X coupler).
 Torque wrenches hoses: SQ##FM (male coupler on one side and female on the other).

The oil volume required to fill the hoses needs to be taken into account when selecting the pump model.

6250

RN51



The maximum operating pressure of the pump-hose-coupling system is the working pressure of the lowest rated part.

Swivel female

SELE	CTION CHAR	T FOR 1800 -	2500 BAR HOSES									
	MODEL	Max. working pressure	Fitting thread	Length	Coupling	Nipple	Min. burst pressure	Safety Factor	Internal diameter	Minimum bending radius	Oil volume	Weight
		bar					bar		mm	mm	cm ³ /m	kg/m
	SM10	1800		10 = 1 m		-	4500			130		0,28
	SM10P	1000	1/4"BSP - 1/4"BSP	20 = 2 m		RN32	7500	2,5	4,8	130	17,8	0,20
	a		Swival famala	20 - 2 m	_			2,3	4,0		17,0	

30 = 3 m

etc.

0,41

175

SH10

SH10P

2500