

PH178 - R13

Applicable Standard : SAE J517 - 100R13 / EN 856 - R13/ ISO 3862



Construction

Inner tube	Black colour, Synthetic rubber resistant to oil and water
Reinforcement	Four high tensile steel wire spiral (DN19-25)\$ Six high tensile steel wire spiral (DN31-51)
Cover	Black colour, Synthetic rubber resistant to abrasion and weather, oil & ozone
Application	350 bar super high pressure Hydraulic Lines and hydrostatic transmission lines. Also, suitable for impulse surge lines with more life cycles for use with petroleum, synthetic or water based fluids in Hydraulic systems. Suitable for Earthmoving equipment and machineries / systems

Cover Options	
PH178 :	MSHA
PH128 :	HARDX MSHA

Item Code	Dash Size	DN	ID		RI OD		OD		WP		BP		BR/r		W kg/m	Packaging		
			inch	mm	inch	mm	inch	mm	psi	bar	psi	bar	inch	mm		Qty (ft)	Type	No of sections
PH178-12	-12	19	3/4	19.2	1.14	29.0	1.25	31.7	5075	350	20300	1400	9.5	240	1.814		Reel	1
PH178-16	-16	25	1	25.7	1.40	35.6	1.51	38.3	5075	350	20300	1400	11.8	300	2.277		Reel	1
PH178-20	-20	31	1.1/4	32.2	1.85	47.0	1.94	49.4	5075	350	20300	1400	16.5	420	4.269		Reel	1
PH178-24	-24	38	1.1/2	38.5	2.17	55.1	2.26	57.5	5075	350	20300	1400	19.7	500	5.747		Reel	1
PH178-32	-32	51	2	51.4	2.67	67.7	2.80	71.2	5075	350	20300	1400	25.2	640	7.852		Reel	1

Packaging Dimensions

Core	Flange	Height



Temperature Range : Continuous: -40°C to +121°C

Impulse Cycles : 500,000 cycles