

FAST FIND TABLE

SIZE, PRESSURE, TEMPERATURE



Product Code and Hose Type Dia. (ins.) mm size		Working Pressure PSI																	Temp.	
		3/8	3/16	1/4	5/16	3/8	1/2	5/8	3/4	1	1 1/4	1 1/2	1 3/4	2	2 1/2	3	3 1/2	4	5	Range min-max
		-003	-004	-006	-008	-010	-013	-016	-019	-025	-032	-038	-045	-050	-063	-076	-090	-100	-125	
PE2	Hybrid 2 Wire Braid			6526		5656	5076	4206	4061	3625										-40°/+212°
PE4	Half Bend Radius 4 Wire Spiral					6091	6091	6091	6091	6091	5076 / 6091	6091								-40°/+248°
PE6	Half Bend Radius 6 Wire Spiral					6091	6091	6091	6091	6091	6091	6091								-40°/+248°
C21	Isobaric 3045 psi													3045						-40°/+212°
C25, PC25	Isobaric 3625 psi							3625	3625	3625	3625	3625								-40°/+212°
C35, PC35	Isobaric 5076 psi				5511	5076	5076	5076	5076	5076	5076	5076		5076						-40°/+248°
C42, PC42, P42	Isobaric 6091 psi			6091		6091	6091	6000	6091	6091	6091	6091		6091						-40°/+248°
R1AT	1 Wire Hydraulic			3263		2610	2320	1885	1522	1276	913	725		580						-40°/+212°
R2AT	2 Wire Hydraulic			5801		4786	3988	3625	3118	2393	2204	1305		1160						-40°/+212°
R2ATHT	2 Wire High Temp.			5743		5004	4250	3249	3002	2494	2248	1740		1494						-40°/+302°
100R5	Engine & Air Brake Hose	Unique diameters throughout range 3/16" to 1 13/16"																	-40°/+300°	
100R5HT	High Temp. 100R5	Unique diameters throughout range 3/16" to 1 13/16"																	-40°/+300°	
PW3600B	Pressure Wash 3600			3600																-40°/+302°
PW4500	Pressure Wash 4500					4500														-40°/+302°
R17	1 & 2 Wire Hydraulic			3000		3000	3000	3000												-40°/+212°
100R4	Hydraulic Suction & Delivery								300	250	200	150		100	62	56				-40°/+200°
R4HT	Hydraulic Suction & Delivery								304	289	203	145		145	145	188	188	188		-40°/+275°
MPH	Multi-purpose Hose			500	500	500	500	500	500	500										-40°/+212°
JH70	Jacking Hose			10,152		10,152														-40°/+212°
JBF40	Large Bore														2030					-40°/+212°
TPR7	Medium Pressure	3335	3045	2900	2755	2537	2030													-65°/+212°
TPR7X2	MP Twin Line	3335	3045	2900	2755	2537	2030													-65°/+212°
TPR7NC	Non-conductive			2900		2537	2030													-40°/+212°
TP1W	1 Wire Thermoplastic		4712	4350	3480	3262	2755													-65°/+212°
TP1WX2	Twin 1 Wire Thermoplastic		4712	4350	3480	3262	2755													-65°/+212°
TPR8	High Pressure			5075		4060	3552													-65°/+212°
TPR8NC	HP Non-conductive			5075		4060	3552													-65°/+212°
STH	Stainless Steel Teflon® Hose		3000	3000	2500	2250	1750	1500	1100	900										-65°/+446°