SYSTEM ACCESSORIES

High Pressure Hoses



HA & HCA Industrial Grade .25" I.D. series hoses are rated at 10,000 psi operating pressure and 20,000 psi minimum burst pressure. This hose is the recommended choice for hand pump & cylinder sets, as well as a wide range of other intermittent applications. ▼

Model	Length (ft)	Hose Ends		I.D. (in)
HA3	3			
HA6	6			
HA10	10			
HA20	20	744444444444	(*************************************	
HA36	36	O/O" NDTF Mala	0/02 NDTF Mala	
HA50	50	3/8" NPTF Male	3/8" NPTF Male	
HCA3	3			
HCA6	6			.25"
HCA10	10	144444444444		
HCA20	20	3/8" NPTF Male	C213 Coupler*	
HCA36	36			
HCA50	50	C213 Coupler*	C213 Coupler*	

High Flow HD & HDC .38" I.D. series hoses are recommended to achieve higher retraction speeds and minimal flow restrictions. These heavy duty hoses are rated at 10,000 psi with a minimum burst pressure of 30,000 psi. ▼

Model	Length (ft)	Hose Ends		I.D. (in)
HD3	3			
HD6	6			
HD10	10	VZATURICE - C	1-35 (Bat/45)	
HD20	20			
HD50	50	3/8" NPTF Male	3/8" NPTF Male	
HDC3	3			
HDC6	6	VANCE CONTRACTOR	PRIVEY	.38"
HDC10	10		11/25/	
HDC20	20	3/8" NPTF Male	C213 Coupler*	
HDC50	50	C213 Coupler*	C213 Coupler*	

^{*}All hoses with couplers includes CR215 Dust Cap.

SYSTEM ACCESSORIES

Hiah Pressure Hoses

Non-Conductive Thermo Plastic HR & HRC series hoses are for those special applications where non-conductivity is a must. The HR & HRC series hose operates at 10,000 psi working and 40,000 psi burst, (4:1 safety factor). Light weight and durable, the multi-layered design complies with M.H.I. I.J.100 hose specifications. Orange in color, the HR and HRC are easily identified from standard conductive hoses. ▼

Model	Length (ft)	Hose Ends		I.D. (in)
HR3	3			
HR6	6		Maria de la companya	
HR10	10			
HR20	20	3/8" NPTF Male	3/8" NPTF Male	.25"
HRC3	3			.25
HRC6	6			
HRC10	10			
HRC20	20	3/8" NPTF Male	C213 Coupler*	

Thermo-Plastic HP & HPC series hoses are recommended for demanding applications. Along with their distinctive green color, the HP & HPC series hoses boast a 10,000 psi working, 40,000 psi minimum burst, (4:1 safety factor) and a tough polyurethane outer cover that resists abrasion and wear. Well suited for continuous duty, the reinforced polyester and carbon steel wire design contributes to low volume expansion, minimized fatigue and enhanced system efficiencies. ▼

Model	Length (ft)	Hose Ends		I.D. (in)
HP3	3			
HP6	6			
HP10	10			
HP20	20	AND DESCRIPTION OF THE PERSON	The state of the s	
HP36	36			
HP50	50	3/8" NPTF Male	3/8" NPTF Male	
НРС3	3			.25"
HPC6	6			.20
HPC10	10	THE RESERVE OF THE PARTY OF THE	The state of the s	
HPC20	20	3/8" NPTF Male	C213 Coupler*	
НРС36	36			
HPC50	50	C213 Coupler*	C213 Coupler*	

Heavy Duty HE & HEC series hoses are for demanding and continuous duty applications that require 10,000 psi working and 40,000 psi burst, (4:1 safety factor) but where rubber coated, steel wire braid design is preferred. These hoses are well suited in operating temperatures up to 150° F. ▼

Model	Length (ft)	Hose Ends		I.D. (in)
HE6	6			
HE10	10		1-930-1/48/	
HE20	20	3/8" NPTF Male	3/8" NPTF Male	
HEC6	6			.25"
HEC10	10	12A) (2A) (3B) (3B)	Bulysy /	
HEC20	20	3/8" NPTF Male	C213 Coupler*	

^{*}All hoses with couplers includes CR215 Dust Cap.