





The industry's featherweight champion, 3P is rugged, lightweight, strong and extremely flexible. The low pressure hose is designed for exterior and interior fire protection: 3P is an economical single jacket industrial hose made from highstrength polyester along with an Ethylene Propylene Diene Monomer (EPDM) rubber liner. A tighter weave improves the operating pressure to 150 psi (1035 kPa), yet it packs tightly and is very lightweight, makig it incredibly service worthy.



CONSTRUCTION Polyester Single Jacket EPDM Rubber Inner Liner

## COATINNG Optional Dura-Cote

TEMPERATURE RANGE -40°F to 150°F (-40°C to 65°C) COUPLINGS Aluminum or Brass NH/NST, IPT Threaded

APPROVALS 1-1/2" and 2-1/2" sizes are UL, ULC approved



PPROVED

ISA MADE

## **5P: POLYESTER SINGLE JACKET HOSE**

The super-duty 5P is an excellent all-around performer: Strong, flexible, and ideally suited for all exterior and interior firefighting applications, it delivers medium pressure and highend performance at a value price point. 5P is a polyester single jacket hose with a rugged Ethylene Propylene Diene Monomer (EPDM) rubber liner that can hanndle most fluids including some chemicals and petrolem-based products. It boasts a maximum operating pressure of 225 psi (1550 kPa) and can be enhanced with optional Dura-Cote treatment for a higher level of abrasionn resistance while preventing water pick-up.



CONSTRUCTION Polyester Single Jacket EPDM Rubber Inner Liner COATINNG Optional Dura-Cote

TEMPERATURE RANGE -40°F to 150°F (-40°C to 65°C) COUPLINGS

Aluminum or Brass NH/NST, IPT Threaded APPROVALS

1-1/2" and 2-1/2" sizes are UL, ULC, and FM approved



## **6P: POLYESTER SINGLE JACKET HOSE**

When the going gets tough, the tough choose 6P. Ozone-proof, heavy-gauge hose for hump racks and reels - anywhere double jacket hose will not work, 6P hose is the high pressure hose with enough muscle for industrial firefighting applications. The polyester single jacket construction and Ethylene Propylene Diene Monomer (EPDM) rubber liner are tough enough to accomodate chemicals and petroleum-based products, and has an operating pressure of 275 psi (1895 kPa). When treated with optional Dura-Cote treatment, 6P gains added heat and abrasion resistance and longer service life.



CONSTRUCTION Polyester Single Jacket EPDM Rubber Inner Liner COATINNG Optional Dura-Cote TEMPERATURE RANGE -40°F to 150°F (-40°C to 65°C) COUPLINGS Aluminum or Brass NH/NST, IPT Threaded, Aluminum Storz



SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (FOR 50' COUPLED)	BOWL SIZE	CERTIFICATION AVAILABLE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	
1 1⁄2"	150 (1035)	300 (2070)	450 (3100)	8 (3.6)	1-3/4"	UL, ULC
2"	150 (1035)	300 (2070)	450 (3100)	13 (5.8)	2-5/16"	
2 1/2"	150 (1035)	300 (2070)	450 (3100)	17 (7.5)	2-13/16"	UL, ULC
White			and the second second			
Uncoated	- Aller					

SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (FOR 50' COUPLED)	BOWL SIZE	CERTIFICATION AVAILABLE
IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN	
1 1/2"	250 (1725)	500 (3450)	750 (5170)	8 (3.6)	1-3/4"	UL, ULC, FM
2"	250 (1725)	500 (3450)	750 (5170)	14 (6.4)	2-5/16"	ATAK
2 1/2"	250 (1725)	500 (3450)	750 (5170)	18 (8.2)	2-13/16"	UL, ULC, FM
3"	250 (1725)	500 (3450)	750 (5170)	24 (10.9)	3-3/8"	
Yellow	Red	White Uncoated				

	SIZE	SERVICE TEST	PROOF TEST	BURST	WEIGHT (FOR 50' COUPLED)	BOWL SIZE
AT NOT A	IN	PSI (kPa)	PSI (kPa)	PSI (kPa)	LBS (KG)	IN
	1"	300 (2070)	600 (4140)	900 (6200)	8 (3.6)	1-1/4"
	1 1/2"	300 (2070	600 (4140)	900 (6200)	9 (4.1)	1-3/4"
	2"	300 (2070	600 (4140)	900 (6200)	14 (6.4)	2-5/16"
101100	2 1⁄2"	300 (2070	600 (4140)	900 (6200)	19 (8.5)	2-13/16"

Yellow Red White Uncoated 1