

Manufactured in a similar process as TPX[™], ATX[™] utilizes a 3-ply design where the cover and liner are extruded independently and double vulcanized to guarantee a consistent, compact hose wall. The polyester reinforcement can then be woven tighter, making this hose more resistant to puncture while also being easier to pack and store. ATX[™] has a stronger jacket which increases the service test pressure of the LDH sizes to 300 psi (2068 kpa).

FEATURES

- 3-ply rubber hose with both the cover and liner made of heavy-duty nitrile rubber and high tensile strength polyester for maximum durability and flexibility.
- Smooth liner keeps friction loss to a minimum for greater flow.
- Nitrile rubber cover greatly increases abrasion resistance, provides long service life, and the tightly woven reinforced jacket resists punctures.
- Remains flexible at temperatures as low as -40°F (-40°C) and is resistant to ozone, oxidation, and most chemicals and petrochemicals.
- Engineered to meet the requirements of high pressure applications. Designed for relay pumping, pressurizing standpipes, and sprinkler systems.
- Made in USA to ISO-9001:2015 certified quality assurance system.



HOSE COLORS















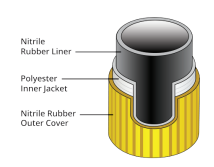




SNAP-TITE ATXTM

HIGH PRESSURE NITRILE RUBBER ATTACK/SUPPLY HOSE





HOSE COLORS

Yellow	Red	Black

TECHNICAL DATA & INFORMATION				
Model	ATX™			
Basic Construction	Heavy gauge 3-ply nitrile rubber cover/liner with polyester inner jacket.			
Application	Attack, Supply			
Colors:	Yellow, Red, Black			
Temperature Range	-40° F - 200° F			

TECHNICAL DATA & INFORMATION								
NOMINAL SIZE	TESTING PRESSURES (PSI)			WEIGHT (LBS/FT)	ABRASION RESISTANCE			
	Working	Proof	Burst	Uncoupled	# of Taber Abrasion Cycles (H-22 wheel)			
4"	300 psi	600 psi	900 psi	1.16	35,000			
5″	300 psi	600 psi	900 psi	1.58	33,667			
6"	300 psi	600 psi	900 psi	1.76	28,833			

^{*1-}year warranty.



^{*}Potable water approved: No

^{*}Quality Management System Certification: ISO 9001:2015 Registration # 11-R1045