

General Applications:

Industrial and municipal fire hose service

Construction:

Jacket – The seamless single jacket construction combines filament and spun all-polyester yarn for a lightweight fire hose.

Lining – The smooth lightweight EPDM polymer naturally resists ozone and oxidation.

Colors – White (untreated) is standard. Red and yellow are available upon request.

Impregnation – Our optional polyurethane coating increases abrasion resistance, greatly increases heat and flame resistance, almost eliminates water pickup and adds superb resistance to petro chemicals while adding resistance to bacterial and mildew growth. Colors available: Yellow and Red.

Service Temperature Range:

-30°F (-34°C) to +112°F (+44°C)

Features and Advantages:

- Single jacket All polyester jacketed, EPDM rubber lined attack hose.
- Diameters 1 1/2", 2", 2 1/2".
- Lengths Available to 100'.
- Color Coating Poly Based to aid abrasion resistance and color leaching is available upon request
- Approvals and Standards Kuriyama KS6™ hose meets and exceeds all performance requirements of National Fire Protection Association (NFPA) 1961 Standard on Fire Hose and Underwriters Laboratories latest UL-19 edition standards. KS6™ can be coupled with aluminum or brass threaded couplings. Storz available upon special request.
- Warranty KS6™ fire hose has a potential service life of ten years, barring mistreatment or accidental damage that would render the hose unfit for service. The manufacturer warrants the hose to be free from defects in materials and workmanship for a period of ten years. This warranty shall provide for the repair or replacement of hose and couplings proven to have failed due to faulty material or workmanship. A lifetime warranty against liner delamination is standard.

BECAUSE WE CONTINUALLY EXAMINE WAYS TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS OR DISCONTINUE PRODUCTS WITHOUT PRIOR NOTICE.



The Best Quality Industrial and Municipal Single Jacket Fire Hose

Bulk Hose Lengths

Nominal Specifications											
Part Number	Size (in)	Color	Bowl Size (in)	Service Test (psi)	Proof Test (psi)	Burst Test (psi)	Available Lengths (ft)	Weight Uncoupled (lbs/ft)			
60H15SJW-XXX	1 1/2	White	1 3/4	300	600	900	50/100	0.12			
60H2SJW-XXX	2	White	2 1/4	300	600	900	50/100	0.14			
60H25SJW-XXX	2 1/2	White	2 3/4	300	600	900	50/100	0.20			

Assembled Lengths

Nominal Specifications											
Part Number	Size (in)	Color	Coupling Size (in)	Coupling Type	Bowl Size (in)	Service Test (psi)	Proof Test (psi)	Burst Test (psi)	Available Lengths (ft)	Weight Uncoupled (lbs/ft)	
SJ150WXXX-NH150	1 1/2	White	1 1/2	NST	1 3/4	300	600	900	50/100	0.12	
SJ150WXXX-NP150	1 1/2	White	1 1/2	NPSH	1 3/4	300	600	900	50/100	0.12	
SJ200WXXX-NH150	2	White	1 1/2	NST	2 1/4	300	600	900	50/100	0.14	
SJ200WXXX-NP150	2	White	1 1/2	NPSH	2 1/4	300	600	900	50/100	0.14	
SJ250WXXX-NH250	2 1/2	White	2 1/2	NST	2 3/4	300	600	900	50/100	0.20	

BECAUSE WE CONTINUALLY EXAMINE WAYS TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS OR DISCONTINUE PRODUCTS WITHOUT PRIOR NOTICE.