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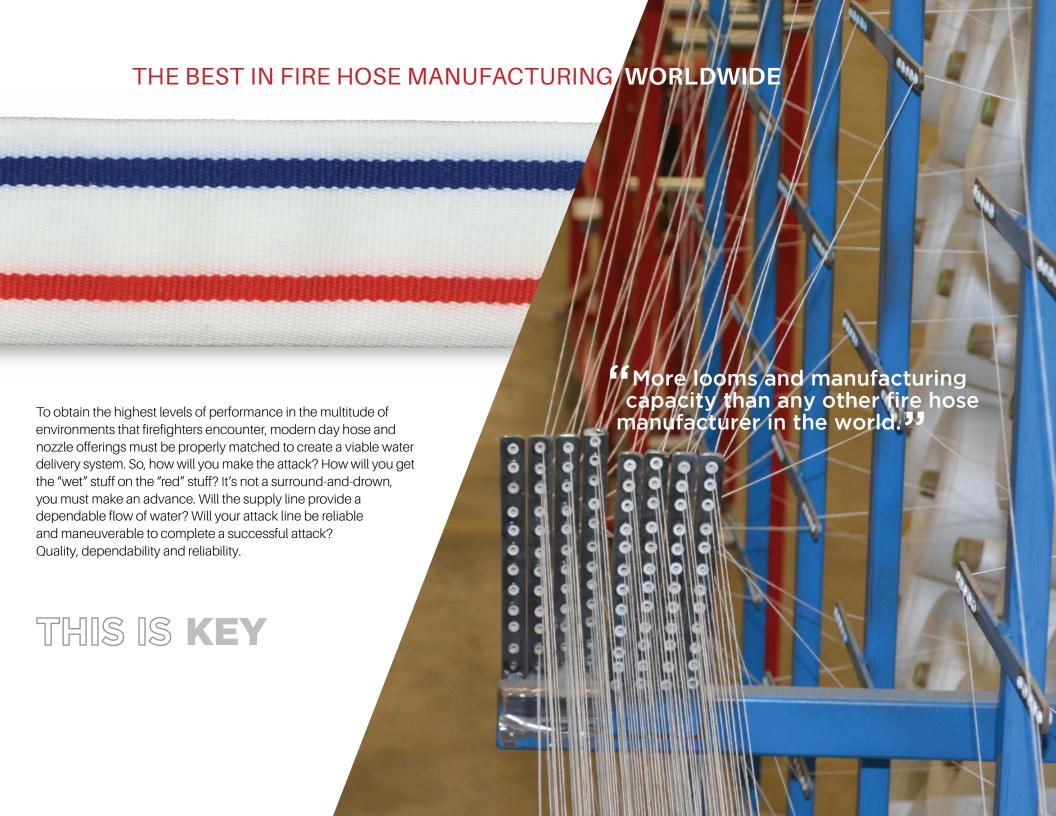
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Lightweight, double jacket construction, combining 100% premium ring spun staple and filament polyester fibers over a thin wall, high tensile, EPDM rubber liner. The outer jacket is mildew resistant and available with "Key-Lok" polyurethane based polymer impregnation for abrasion and moisture resistance. A proprietary reverse twill weave construction reduces friction loss, while engineered yarn selections lighten the hose compared to competitive offerings.

This reliable, double jacket fire hose with Key-Lok treatment is tested to 600 psi, meets MIL-H-24606 latest edition for abrasion resistance. Features a 10-year warranty and lifetime liner delamination guarantee.





## HEAVY DUTY, HIGH PERFORMANCE ATTACK HOSE



Dura-Flow coupling options are as required by purchaser, expansion ring threaded, Storz clamp ring, etc. Barcode recess available at additional charge.

Diameter	Part No.	Service Test	Proof Test	Burst Test	Bowl Size	Weight Uncoupled
1"	RC10-600	300 psi	600 psi	900 psi	<b>1</b> 3/16"	0.15 lbs/ft
11/2"	RC15-600	300 psi	600 psi	900 psi	<b>1</b> <sup>13</sup> / <sub>16</sub> "	0.24 lbs/ft
*13/4"	RC17-600	300 psi	600 psi	900 psi	<b>1</b> <sup>15</sup> / <sub>16</sub> "	0.28 lbs/ft
2"	RC20-600	300 psi	600 psi	900 psi	21/4"	0.32 lbs/ft
*21/2"	RC25-600	300 psi	600 psi	900 psi	2 <sup>13</sup> /16"	0.48 lbs/ft

\*UL Listed to 250 psi



Other colors available upon special request









800.447.5666 23







Manufactured in accordance with USDA-US Forestry Service Specification 5100-187, Type I provides superior heat, abrasion and puncture resistance for demanding forestry applications.

The polyurethane lining with Key Hose "smooth flow technology" delivers more water at higher pressures. Lightweight, easy to handle and fitted with threaded or quarter-turn couplings. Expansion ring threaded or quarter-turn quick connect couplings available as specified by the end-user. Couplings shall meet 5100-108 minimum requirements.

Available in percolating and non-percolating construction.

Diameter	Part No.	Service Test	Proof Test	Burst Test	Bowl Size	Weight Uncoupled
1"	FF10-450	300 psi	600 psi	900 psi	1 <sup>3</sup> / <sub>16</sub> "	0.08 lbs/ft
11/2"	FF15-450	300 psi	600 psi	900 psi	<b>1</b> <sup>11</sup> / <sub>16</sub> "	0.12 lbs/ft

Hose will be marked FSS, 450 WP, 187 Type I, per US Forest Service Specification 5100-187C





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### **Apparatus**

- 1 Fire apparatus pump
- Double jacket 21/2" x 25' 800 psi fire hose coupled 21/2" aluminum NH
- 2 Inline calibrated gauges
- 1 2½" x 1½" aluminum adapter
- 2 50' attack lines coupled 11/2" NH
- 1 Smooth bore nozzle 15/16" tip

#### Procedure

Test is performed using a  $2\frac{1}{2}$ " double jacket Big- $10 \times 25$ ' long fire hose from the pump panel to the ground. A  $2\frac{1}{2}$ " x  $1\frac{1}{2}$ " adapter is added to the male end of the  $2\frac{1}{2}$ " to ensure an accurate reading at the inlet gauge without vibration. A calibrated inline gauge is then placed behind the adapter. Two lengths 50' long test samples are coupled together and placed in a straight line laying flat on the ground. A second calibrated inline gauge is placed at the discharge end (male end) along with a  $15\frac{1}{16}$ " smooth bore nozzle. The total assembly is filled with water and the nozzle has an open-end discharge until a pressure of 50 psi is reached at the discharge end. A reading is simultaneously taken on both gauges to correctly determine the friction loss of the 100' long assembly.

### Results

Product	Diameter	Gallons per Minute	Friction Loss 50'	Coefficient of Flow
Combat Ready	13/4"	185 gpm	11 psi	6.59
Combat Ready	2" w/ 11/2"	185 gpm	9 psi	5.25
Combat Ready	2" w/ 2 <sup>1</sup> / <sub>2</sub> "	185 gpm	7 psi	4.13
Key-Lite	1 <sup>3</sup> /4"	185 gpm	25 psi	14.7
Magnum	13/4"	185 gpm	20 psi	11.6
Big-10 (FDNY spec)	13/4"	185 gpm	13 psi	7.44
Big-10	13/4"	185 gpm	23 psi	13.2
Eco-10	13/4"	185 gpm	21 psi	12.4
TRU-ID	13/4"	185 gpm	23 psi	13.2



Visit us online for a complete friction loss guide on all Key Hose products.

### KEY-LOK TECHNOLOGY

Key-Lok, exclusively from Key Hose, is a polyure-thane based polymer employing revolutionary nano-pigment technology. More than doubling the abrasion resistance of your hoseline compared to untreated hoselines, this proprietary formula also offers unprecedented color fastness to provide years of vibrant, visual hose identification. Key-Lok is non-toxic, environmentally safe and highly durable. Mechanically infused and heat-set to encapsulate, soak and protect each yarn while also bonding the fibers of the weave to the protective polymers of the formula. Finish off your jacketed hoselines with the best in added abrasion resistance and color longevity. This Is Key.

- 100% increase in abrasion resistance
- Reinforces hoseline from coupling to coupling
- Robust and enhanced handling
- Resistant to solvents, oils and hydrocarbons
- Inhibits water pick-up
- Mildew, UV and ozone resistant





# NFPA PRESSURE RATING DEFINITIONS

### Service Test Pressure

Annual hydrostatic test to be conducted by purchaser on all in-service (used) hose to determine suitability for continued use. The service test pressure is to be 10% greater than the "normal highest operating pressure" at which the hose is expected to be used. Unless otherwise instructed, this pressure is stenciled on all NFPA compliant hose prior to shipment.

### **Proof/Acceptance Test Pressure**

The "one-time" test pressure, performed by the factory, on every new hose prior to shipment. The proof test pressure shall not be less than two times the specified service test pressure.

### **Burst Pressure**

The minimum burst test pressure shall not be less than three times the specified service test pressure. Conducted at the factory as part of continual Quality Control and NFPA design compliance.







Key Hose vows to remain dedicated and responsive to a market that requires an arsenal of products that is second to none. We rely on our end users and distributors for valuable insight into new innovations and product development. It's the voice of our customers that challenges our employees to deliver products that are relied on to save lives and protect property. We'd like to salute all the fire departments and firefighters who have made Key the preferred choice for more than three decades.



