LIGHTWEIGHT REEL FIRE HOSE



The industry's most durable and lightweight, high pressure booster hose featuring a highly abrasion and heat resistant single jacket polyester cover. Uniquely constructed using an interior helical reinforcement offering unmatched kink resistance that maintains hose shape and performance. Designed for use with most low-profile reels and skid units and available in lengths up to 100'.





FIRE HOSE

ISIEIEIL ILI'I'IE

LIGHTWEIGHT SEMI-RIGID ATTACK HOSE

Diameter	Part No.	Service Test	Proof Test	Burst Test	Bowl Size	Weight 50' Coupled
1"	RB10-800	400 psi	800 psi	1200 psi	15/16"	10 lbs

Scope

A multi-purpose, lightweight, rigid 1" diameter attack hose that meets the needs of industrial, municipal and forestry market applications. This uniquely constructed product features an all polyester cover for heat and abrasion resistance, along with a special helical interior reinforcement to retain its rigid shape. This thin-walled polyurethane lined hose is the most durable lightweight booster hose on the market.

Construction

Circular woven, single jacket, combined with a helical interior reinforcement, and a polyester cover. Extruded polyurethane liner for age, ozone and chemical resistance. Standard lengths available up to 100' long.

Abrasion

Hose assemblies come standard with polymer impregnation that provides additional abrasion resistance. Standard colors are red and yellow. Color shall be pure and even in each hose.

Characteristics

- Normal service conditions in temperature range from -30 °F to 112 °F
- Heat resistant up to 500 °F
- UL-19 abrasion test of 1500 cycles minimum
- Minimum service pressure of 400 psi
- Acceptance test to 800 psi
- Minimum burst pressure of 1200 psi
- Pliable and abrasion resistant cover
- · Lightweight and kink resistant
- 1 year warranty against defects in material and workmanship

Couplings

Field replaceable coupling with a one inch NH thread standard. Aluminum internal expansion ring coupling available upon request.

Colors







Key Hose reserves the right to modify any specification without prior notice to meet or exceed changing standards. For more information please contact a Key Hose authorized distributor. 07/23