



**ANGUS  
FIRE**

M U N I C I P A L



## Hi-Vol HP

### Large Diameter High Pressure Supply Hose

Hi-Vol HP was designed as a high pressure version of the industry standard Angus Hi-Vol. Hi-Vol HP allows the user to operate the hose at the same operating pressure as an attack hose. Hi-Vol HP is the ideal alternative for standpipe connections, relay pumping and virtually any attack situation. Hi-Vol HP also offers twice the abrasion resistance of conventional double jacket supply lines...while offering maximum resistance to impact, punctures and cuts. Hi-Vol HP provides exceptional performance and exceeds NFPA 1961 standard.

# Hi-Vol HP

## Large Diameter High Pressure Supply Hose

M U N I C I P A L

Angus Hi-Vol HP is a premium large diameter, high pressure hose with the ability to deliver more water at a lower cost. But it doesn't stop there. It is compact and durable with a high resistance to heat and flames as well as oils, chemicals, UV and ozone. A tough, high tensile cover and lining, permanently interlocked with the synthetic reinforcement, provides greater abrasion resistance and unmatched kink resistance. Hi-Vol HP is also snag-proof, and will never mildew or rot. The standard colors for Hi-Vol HP are yellow or red.

- Superior efficiency on the fireground—delivering more GPM with lowest friction loss.
- Nitrile rubber cover greatly increases abrasion resistance, provides long service life.
- Smooth inner liner reduces friction loss to a minimum.
- Compact, and flexible for improved pack ability.



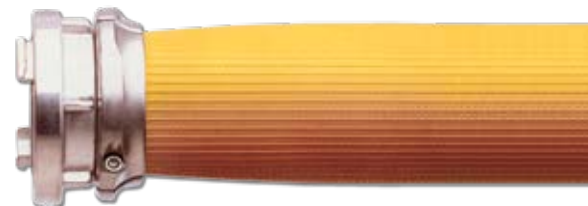
- Guaranteed to meet specified burst pressure and is fully compliant with NFPA 1961 standard.

- Available in 5" diameter supply lines.

### Technical Specification

Size		Service		Pressure Proof		Burst		Bowl Size		Weight* 100' (30m)		Coil Diameter 100' (30m)	
in	mm	psi	kPa	psi	kPa	psi	kPa	in	mm	lb	kg	in	mm
5	127	300	2100	600	4200	900	6300	5 $\frac{3}{8}$	137	108	49.0	28	711

\*Weight is uncoupled



**ANGUS  
FIRE**

141 Junny Rd, Angier, NC 27501, USA  
 Tel: 919-639-6151 • Fax: 919-639-6131  
 Email: info@angusfire.com • Web: www.angusfire.com