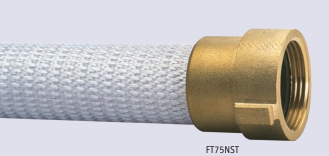


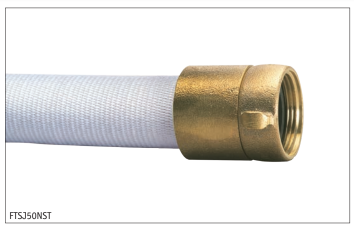
Pre-Folded For Pin Racks



For emergency use only, **FireTech™ RACK & REEL FIRE HOSE** is fully lined, FM approved, and a great value. It has a proof test pressure of 500 psi, service test of 250 psi, and comes folded for easy installation on pin racks. Brass coupled only. Imported.

NOTE: Not intended for purposes of washdown!

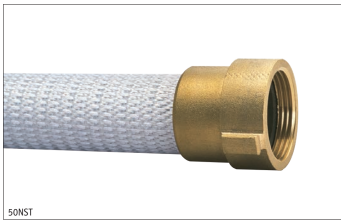
P/N	DESCRIPTION	BOWL SIZE	WEIGHT COUPLED
FT50NST or NPSH FT75NST or NPSH	50' x 1 ¹ / ₂ " RR Hose 75' x 1 ¹ / ₂ " RR Hose	1 ¹¹ / ₁₆ " 1 ¹¹ / ₁₆ "	7 lb 9 lb
FT100NST or NPSH	100' x 1 ¹ / ₂ " RR Hose	111/16"	12 lb



FIRE HOSE

A step up from standard Rack & Reel Fire Hose, and a great value, FireTech's SINGLE JACKET FIRE HOSE has a proof test pressure of 500 psi and a service test of 250 psi. It is FM approved and made of 100% polyester rubber-lined material for extra strength and flexibility. Brass NST coupled. Imported. NOTE: Recommended for industrial fire protection.

P/N	DESCRIPTION	BOWL SIZE	WEIGHT COUPLED
FTSJ50NST	50' x 1 ¹ / ₂ " SJ Hose	1 13/16"	15 lb
FTSJ75NST	75' x 1 ¹ / ₂ " SJ Hose	1 13/16"	20 lb
FTSJ100NST	100' x 1 ¹ / ₂ " SJ Hose	1 13/16"	27 lb
FTSJ2550NST	50' x 2 ¹ / ₂ " SJ Hose	$2^{13}/_{16}$ "	27 lb



For emergency use only, this **RACK & REEL FIRE HOSE** is fully lined and FM approved. It has a proof test pressure of 500 psi, service test of 250 psi, and comes folded for easy installation on pin racks. Brass NST coupled.

NOTE: Not intended for purposes of washdown!

P/N	DESCRIPTION	BOWL SIZE	WEIGHT COUPLED
50NST	50' x 1 ¹ / ₂ " RR Hose	111/16"	7 lb
75NST	75' x 1 ¹ / ₂ " RR Hose	111/16"	9 lb
100NST	100' x 1 ¹ / ₂ " RR Hose	111/16"	12 lb



This **SINGLE JACKET FIRE HOSE** has a proof test pressure of 500 psi and a service test of 250 psi. It features 100% polyester rubber-lined material for extra strength and flexibility. FM approved. **NOTE**: Recommended for industrial fire protection.

P/N	DESCRIPTION	BOWL SIZE	WEIGHT COUPLED
SJ50NST OR NPSH	50' x $1^{1/2}$ " SJ Hose, Brass	113/16"	15 lb
SJ50ANST	50' x 1 ¹ / ₂ " SJ Hose, Alum	113/16"	13 lb
SJ75NST OR NPSH	75' x $1^{1/2}$ " SJ Hose, Brass	113/16"	20 lb
SJ75ANST	75' x 1 ¹ / ₂ " SJ Hose, Alum	113/16"	18 lb
SJ100NST OR NPSH	$100' \times 1^{1/2}$ " SJ Hose, Brass	113/16"	27 lb
SJ100ANST	100' x 1 ¹ / ₂ " SJ Hose, Alum	113/16"	25 lb
SJ2550NST OR NPSH	50' x $2^{1/2}$ " SJ Hose, Brass	213/16"	27 lb
SJ2550ANST	50' x 2 ¹ / ₂ " SJ Hose, Alum	213/16"	25 lb
SJ25100NST	100' x 2 ¹ / ₂ " SJ Hose, Brass	$2^{13}/_{16}$ "	51 lb

Pre-tested under UL supervision, this UL LABELED SINGLE **JACKET FIRE HOSE** features fully rubber lined 100% polyester construction. Every length carries the UL® mark and has a proof test pressure of 500 psi and a service test of 250 psi. Brass NST coupled. FM approved.

NOTE: Recommended for industrial fire protection.

P/N	DESCRIPTION	BOWL SIZE	WEIGHT COUPLED
SJ50ULNST SJ75ULNST SJ100ULNST SJ2550ULNST	50' x 1 ¹ / ₂ " UL Hose 75' x 1 ¹ / ₂ " UL Hose 100' x 1 ¹ / ₂ " UL Hose 50' x 2 ¹ / ₂ " UL Hose	$1^{13}/_{16}$ " $1^{13}/_{16}$ " $1^{13}/_{16}$ " $2^{13}/_{16}$ "	15 lb 20 lb 27 lb 27 lb
3025500LN31	30 X Z /2 UL HOSE	Z /16	2 / ID

DOUBLE JACKET FIRE HOSE features two jackets of 100% polyester rubber-lined material for added protection against cuts, rips, and abrasion. It has a proof test pressure of 800 psi and a service test of 400 psi. Meets NFPA 1961. FM approved.

NOTE: Recommended for industrial fire protection.

P/N	DESCRIPTION	BOWL SIZE	WEIGHT COUPLED
DJ50NST OR NPSH	50' x $1^{1/2}$ " DJ Hose, Brass	115/16"	20 lb
DJ50ANST	50' x 1 ¹ / ₂ " DJ Hose, Alum	115/16"	18 lb
DJ100NST	$100' \times 1^{1/2}$ " DJ Hose, Brass	115/16"	35 lb
DJ100ANST	100' x 1 ¹ / ₂ " DJ Hose, Alum	$1^{15}/_{16}$ "	32 lb
DJ2550NST	50' x $2^{1/2}$ " DJ Hose, Brass	3"	37 lb
DJ2550ANST	50' x $2^{1/2}$ " DJ Hose, Alum	3"	34 lb

This YELLOW COATED FIRE HOSE is constructed to the same specifications as the standard Double Jacket Hose. Every section of Coated Hose is independently and completely impregnated with an abrasion-resistant, water-repellent polymer for outstanding performance under tough conditions. Aluminum NST coupled. FM approved (except DJ17550YHANST).

NOTE: Recommended for industrial fire protection.

P/N	DESCRIPTION	BOWL SIZE	WEIGHT COUPLED
DJ50YHANST	50' x 1 ¹ / ₂ " YC Hose	1 ¹⁵ / ₁₆ "	21 lb
DJ17550YHANST	50' x 1 ³ / ₄ " YC Hose	2 ¹ / ₈ "	25 lb
DJ2550YHANST	50' x 2 ¹ / ₂ " YC Hose	3"	39 lb

RUBBER COVERED FIRE HOSE is the choice of professionals nationwide. Abrasion-resistant, it features a heat-free nitrite synthetic one-piece cover and liner that is impervious to water, oil, gas, and most chemicals. Lightweight, it is virtually kinkresistant for easy handling, and it never needs drying. It has a proof test pressure of 500 psi and a service test of 250 psi. Aluminum NST coupled. Meets NFPA 1961. Imported.

P/N	DESCRIPTION	BOWL SIZE	WEIGHT COUPLED
RCH50ANST	50' x 1 ¹ / ₂ " RC Hose	$1^{3}/_{4}$ " $1^{3}/_{4}$ " $2^{1}/_{2}$ "	11.5 lb
RCH100ANST	100' x 1 ¹ / ₂ " RC Hose		22 lb
RCH2550ANST	50' x 2 ¹ / ₂ " RC Hose		24 lb

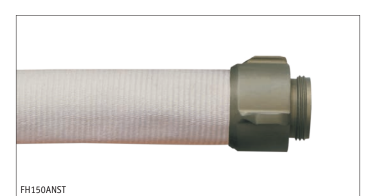
More FIRE HOSE Available -Call for Pricing.

























This lightweight **FORESTRY HOSE** meets the USDA-US Forest Service Standard. Proof test pressure is 500 psi and service test is 250 psi. Aluminum NST coupled.

P/N	DESCRIPTION	BOWL SIZE	WEIGHT COUPLED
FH150ANST	50' x 1" Forestry Hose	$1^{3/16}$ " $1^{3/16}$ "	7 lb
FH1100ANST	100' x 1" Forestry Hose		11 lb

Designed for structural, vehicle, grass, and forestry firefighting, Reel Lite BOOSTER HOSE features single jacket construction from virgin spun polyester warp yarn that is woven in a twill weave. Polyurethane lined and Wear Guard treated for extra toughness, hose has a proof test pressure of 600 psi and a service test of 300 psi. Aluminum NST coupled. Meets NFPA 1961.

P/N	DESCRIPTION	BOWL SIZE	WEIGHT COUPLED
▲ BH150ANST	50' x 1" Booster Hose	13/16"	31 lb
▲ BH1100ANST	100' x 1" Booster Hose	13/16"	60 lb

FIRE HOSE COUPLINGS, RINGS, AND GASKETS

RACK & REEL HOSE COUPLINGS are made of brass or aluminum and come with rings and gaskets.

P/N	DESCRIPTION	BOWL SIZE
RHCNST	1½" NST RR Cplgs, Brass 1½" NST RR Cplgs, Alum	$1^{11}/_{16}$ "
ARHCNST	11/2" NST RR Cplgs, Alum	111/16"
RHTG	RR Tail Gasket	111/16"
SJSG15	11/2" RR Swivel Hose Gasket	
ER15	$1^{1/2}$ " x $^{7/8}$ " RR Expansion Ring	

SINGLE JACKET HOSE COUPLINGS are made of cast brass or aluminum and come with rings and gaskets.

P/N	DESCRIPTION	BOWL
		SIZE
SJC15NST	11/2" NST SJ Cplgs, Brass	113/16"
SJC15NPSHD	1 ¹ / ₂ " NPSH SJ Cplgs, Brass	113/16"
ASJC15NST	1½" NST SJ Cplgs, Alum	113/16"
ASJC15NPSHD	1½" NPSH SJ Cplgs, Alum	113/16"
ASJC25NSTD	21/2" NST SJ Cplgs, Alum	$2^{13}/_{16}$ "
SJC25NST	21/2" NST SJ Cplgs, Brass	$2^{13}/_{16}$ "
SJTG15	SJ Tail Gasket	113/16"
SJTG25	SJ Tail Gasket	$2^{13}/_{16}$ "
SJSG15	11/2" SJ Swivel Hose Gasket	
SJSG25	21/2" SJ Swivel Hose Gasket	
SER15	$1^{1/2}$ " x $1^{1/4}$ " SJ Expansion Ring	
SER25	$2^{7/16}$ " x $1^{1/4}$ " SJ Expansion Ring	

DOUBLE JACKET HOSE COUPLINGS are made of cast brass or aluminum and come with rings and gaskets.

P/N	DESCRIPTION	BOWL SIZE
DJCNSTD DJCNPSHD ADJCNSTD DJC25NSTD ADJC25NSTD DJTG15 DJTG25 SER15 DER25 SJSG15 SJSG25	1 ¹ / ₂ " NST DJ Cplgs, Brass 1 ¹ / ₂ " NPSH DJ Cplgs, Brass 1 ¹ / ₂ " NST DJ Cplgs, Alum 2 ¹ / ₂ " NST DJ Cplgs, Brass 2 ¹ / ₂ " NST DJ Cplgs, Alum DJ Tail Gasket DJ Tail Gasket DJ Tail Gasket 1 ¹ / ₂ " x 1 ¹ / ₄ " DJ Expansion Ring 2 ¹ / ₁₆ " x 1 ¹ / ₂ " DJ Expansion Ring 1 ¹ / ₂ " DJ Swivel Hose Gasket 2 ¹ / ₂ " DJ Swivel Hose Gasket	1 ¹⁵ / ₁₆ " 1 ¹⁵ / ₁₆ " 1 ¹⁵ / ₁₆ " 3" 3" 1 ¹⁵ / ₁₆ " 3"

POLYCARBONATE FIRE HOSE NOZZLES

Brooks' high-impact **POLYCARBONATE NOZZLES** are an economical alternative to the more expensive brass models and come with the same array of spray patterns—straight stream to fog. For Class A and B fires.

NOTE: Intended for firefighting use only.

DESCRIPTION
1" Adj Poly Nozzle, 30 gpm, NST
1" Adj Poly Nozzle, 30 gpm, NPSH
1 ¹ / ₂ " Adj Poly Nozzle, 78 gpm, NST
1 ¹ / ₂ " Adj Poly Nozzle, 78 gpm, NPSH
2 ¹ / ₂ " Adj Poly Nozzle, 210 gpm, NST
2 ¹ / ₂ " Adj Poly Nozzle w/ Handles, 150 gpm, NST

Rated gallons per minute (gpm) at 100 psi (wide open).

Brooks high-impact **POLYCARBONATE ALL-FOG NOZZLES** are an economical alternative to the more expensive electrical brass models and produce wide angle fog to shutoff (no

straight stream). For Class A, B, and C (electrical) fires. NOTE: Intended for firefighting use only.

P/N	DESCRIPTION
E15NST	1 ¹ / ₂ " All-Fog Nozzle, 78 gpm, NST
E15IPT	1 ¹ / ₂ " All-Fog Nozzle, 78 gpm, NPSH
Rated gallons	per minute (gpm) at 100 psi (wide open).

NOZZLE GASKETS

FIRE HOSE NOZZLE GASKETS

P/N DESCRIPTION

B250G $2^{1/2}$ " Nozzle Gasket, NST GIPT $1^{1/2}$ " Nozzle Gasket, NPSH GNST $1^{1/2}$ " Nozzle Gasket, NST 10G 1" NST Gasket, NST

MUNICIPAL NOZZLES

Brooks' collection of **Viper FIREFIGHTING NOZZLES** includes the very best municipal nozzles available. Offered in a variety of styles, sizes, and construction, these nozzles are the professional's choice for municipal and industrial applications.

Standard Features

- E-Lite aluminum construction with brass internal parts
- Fog-to-straight stream with a twist of the bumper
- Flushable without shutting down
- Full-time NST swivels and removable pistol grips
- Constant flow through fog and straight stream

P/N DESCRIPTION

SG3012 $1^{1}/2^{"}$ Viper Nozzle, Select gal, 30, 60, 95, 125 gpm P45SV $1^{1}/2^{"}$ Viper Nozzle, Constant Flow, 95 gpm

This **Underwriter's PLAYPIPE** is constructed of cast brass with red Marlin trim and a swivel handle. The discharge end is supplied with **Underwriter's** thread $(2^3/16^{11})$ ODM x 12 threads per inch). Measures 30" in length. Inlet: $2^1/2^{11}$ NST with a standard $1^1/8^{11}$ discharge tip $(1^3/4^{11})$ without tip).

P/N DESCRIPTION

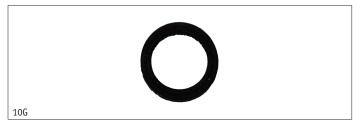
△ 221 Playpipe



















211N



113N, 113I













BRASS FIRE HOSE NOZZLES

Our **BRASS STRAIGHT STREAM NOZZLE** comes with a $^{1}/_{2}$ " discharge at the tip for powerful sprays that reach a long way, making this $1^{1}/_{2}$ " x 10" NST nozzle ideal for industrial washdown. Satin brass finish.

P/N	DESCRIPTION
△ 211N	Straight Stream Nozzle

Industrial-grade **BRASS FOG NOZZLES** are precision machined to perform flawlessly—straight stream through full fog and shutoff. Satin brass finish.

P/N	DESCRIPTION
<u>∧</u> 118N	1" Adj Fog Nozzle, 32 gpm, NST, FM
△ 118I	l" Adj Fog Nozzle, 60 gpm, NPSH, FM
△ 113N	1 ¹ / ₂ " Adj Fog Nozzle, 106 gpm, NST, UL/FM
△ 113I	1 ¹ / ₂ " Adj Fog Nozzle, 106 gpm, NPSH, ÚL/FM
△ 114N	2 ¹ / ₂ " Adj Fog Nozzle, 270 gpm, NST, FM

Economically priced **BRASS FOG NOZZLES** are precision machined for optimum performance from shutoff to full fog. Satin brass finish. UL listed for Class A and B fires and FM approved.

P/N	DESCRIPTION
△ 117N	11/2" Adj Fog Nozzle, 94 gpm, NST
<u>^</u> 117I	1 ¹ / ₂ " Adj Fog Nozzle, 94 gpm, NPSH

Designed specifically for electrical fires, this industrial **BRASS ALL-FOG NOZZLE** is acceptable for use on all fire classes. Satin brass finish. UL listed for Class A, B, and C (electrical) fires.

brass f	inish. UL listed for Class A, B, and C (electrical) fires.
P/N	DESCRIPTION
△ 115N	11/2" All-Fog Nozzle, 96 gpm, NST

BRASS PIN RACK NOZZLES are made to clip into any standard hose rack unit. They come standard with variable streams (shutoff, straight stream, and fog). Satin brass finish. UL listed for Class A and B fires.

P/N	DESCRIPTION
△ 116N	1 ¹ / ₂ " Adj Rack Nozzle, 75 gpm, NST
△ 116I	1 ¹ / ₂ " Adj Rack Nozzle, 75 gpm, NPSH

Designed for superior performance, this **HEAVY-DUTY INDUSTRIAL NOZZLE** provides straight stream through full fog and shutoff. Satin brass finish. FM approved.

P/N	DESCRIPTION
△ 119N	1 ¹ / ₂ " Adj Heavy-Duty Nozzle, 88 gpm, NST

INDUSTRIAL WASHDOWN NOZZLES come standard with variable streams (shutoff, straight stream, and fog). 100 psi max operating pressure. Satin brass finish.

NOTE: For water use only, not UL listed or FM approved.

P/N	DESCRIPTION
<u>^</u> 120N	1½" Adj Washdown Nozzle, 88 gpm, NST
<u>^</u> 120I	1 ¹ / ₂ " Adj Washdown Nozzle, 88 gpm, NPSH
UL rated	gallons per minute (gpm) at 100 psi (wide open).

FOAM EDUCTORS

POK'S IN-LINE EDUCTORS are easy to install and feature a metering knob for easy, economical dispersal of 0–6% foam solutions. They are simple to maintain and have a low-pressure drop. Eductors come complete with a 10' pick-up tube and an NST inlet.

P/N DESCRIPTION

P0K1448 1¹/₂" Foam Eductor, 95 gpm P0K1444 1¹/₂" Foam Eductor, 125 gpm

The **POK LOW EXPANSION FOAM NOZZLE** is made of aluminum with a red **NITUFF™** finish. This 8" NST nozzle provides excellent reach and penetration with an expansion ratio of 10.

P/N DESCRIPTION

DDPPOK9957 1¹/₂" Air ASP Foam Nozzle, 95 gpm

CHEMICALS

Brooks carries a wide selection of **FOAM** products to meet your specific needs. The **36AFFF** is all-synthetic film-forming foam, designed for use on water-soluble polar solvents and water-insoluble hydrocarbon flammable liquids. The **3AFFF** and **6AFFF** are synthetic aqueous film-forming foam concentrates, designed for use on non-polar hydrocarbon hazards. 5 gal pails.

NOTE: TFOAM is for live fire-training sessions only.

P/N DESCRIPTION

36AFFF 3% or 6% AR-AFFF Foam

3% AFFF Foam 6% AFFF Foam

TFOAM 3% or 6% AFFF Virtual Training Foam

AFOAM Class A Foam

BACKPACK EXTINGUISHING SYSTEM

The Genfo-45 WILDLAND BACKPACK

EXTINGUISHING SYSTEM features a large 5 gal reservoir and internal baffle for a substantial yet stable transportable water supply. It also includes a double-action hand pump and a 40" x $^{1}/_{4}$ " hose with a fully adjustable nozzle, a carry handle, and shoulder straps for easy transportation. 4 lb (empty). $25^{1}/_{2}$ "H x $19^{5}/_{16}$ "W x 1"D.

P/N DESCRIPTION

WBES45 Genfo-45 Water Backpack WBES45FT Genfo-45 Foam Application Tube

RACKS AND REELS

Brooks' semi-automatic **PIN RACKS** come pre-loaded with movable pins and an automatic release mechanism that keeps water out of the hose until the last fold is removed. Red.

NOTE: Pin rack length is measured from center of nipple opening to end of hose clip.

P/N	RACK HOSE	SJ HOSE	HOSE DIA	L	W
DMHR4UL	100'	_	11/2"	18"	4"
HR4FMUL	100'	_	11/2"	22"	$4^{1}/_{4}$ "
HR5SJ	_	100'	11/2"	22"	4"
HR6FMUL	100'	_	$1^{1}/_{2}$ "	19"	$4^{1}/_{4}$ "

P/N DESCRIPTION

DMHR4UL Pin Rack, UL/FM
For Rack Hose

HR4FMUL Pin Rack, UL/FM

For Rack Hose Pin Rack

HR5SJ Pin Rack For SJ Hose

HR6FMUL Pin Rack w/ $2^{1/2}$ " Nipple Opening, UL/FM

For Rack Hose























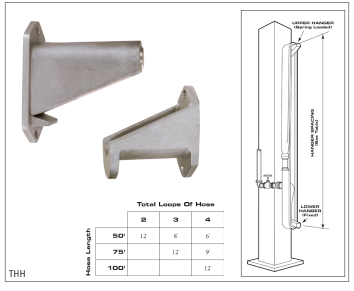












PIN RACK ACCESSORIES include wall brackets, rack nipples, nozzle clips, and extra pins for supporting and maintaining hose rack assemblies.

P/N	DESCRIPTION
FHWB	Wall Bracket
	For Pin Rack w/ 11/2" Opening
<u>^</u> 311I	11/2" Rack Nipple, NPT x NPSH
<u>^</u> 311N	11/2" Rack Nipple, NPT x NST
1 312N	2 ¹ / ₂ " Rack Nipple, NPT x NST
FOGC	Fog Nozzle Clip For Pin Rack
	For Pin Rack
RPIN	Pin
	For Badger Powhatan Pin Rack
BPIN	Pin
	For Brooks & Elkhart Pin Rack

Increase the service life of your hose with our red enameled steel **HUMP RACKS**. They provide stress-free fire hose storage by supporting the hose weight at its center, relieving strain on the folded ends and couplings.

P/N HHR1 HHR2	RACK HOSE 200' 200'	SJ HOSE 100' 100'	DJ HOSE 75' 75'	HOSE DIA 1 ¹ /2" 2 ¹ /2"	H 27 ⁷ /8" 27 ⁷ /8"	
P/N HHR1	DESCRIPTION Hump Rack For 1 ¹ / ₂ " Hos	k				
HHR2	Hump Rac For 2 ¹ / ₂ " Hos					

Brooks' RACK COVERS are made of durable vinyl to protect your hose rack assemblies from dirt and grime. They are highly visible and come with hook-and-loop closures to ensure a proper fit and easy access in an emergency.

P/N	DESCRIPTION	LXHXW
RC25	Cover, Red For Pin Rack	21" x 24" x 5"
RC25L	Cover, Red	21" x 30" x 5"
DCOFIC	For Pin Rack	21 20 5
RC25LS	Cover, Orange, Spanish For Pin Rack	21" x 30" x 5"
RC32	Cover, Red	32" x 24" x 6"
	For Pin Rack	
HRC1	Cover, Red	34 " x $28^{1}/_{2}$ " x 5"
LLDCo	For HHR1 Hump Rack	24!! 29!/!! 6!/!!
HRC2	Cover, Red For HHR2 Hump Rack	34 " x $28^{1}/_{2}$ " x $6^{1}/_{4}$ "
	I UI IIIINZ IIUIIID NACK	

The **FireTech™ HOSE HANGER ASSEMBLY** is constructed of aluminum alloy and conveniently accommodates 100' of lined or unlined hose up to $2^{1/2}$ ". The top shoulder is spring loaded so that water pressure or a single pull is sufficient to release the hose. It stores hose close to walls or columns to minimize damage as well as allowing for fewer bends in the hose, prolonging its life. Mounting instructions included.

P/N	DESCRIPTION
THH	Hose Hanger Assembly

Brooks' steel ECONOMY HOSE REELS offer quality and value in a sturdy design. They come with a 14 ga steel wall bracket that swings 180°. Red baked enamel finish.

P/N	RACK HOSE	SJ HOSE	DJ HOSE	HOSE DIA	L	Н	W
FHR	100'	75'		11/2"	, _		61/4"
FHR24	150'	100'	_	$1^{1/2}$ "	29"	24"	61/4"

P/N DESCRIPTION

FHR 18" Economy Hose Reel FHR24 24" Economy Hose Reel

Brooks' HEAVY-DUTY HOSE REELS feature solid 16 ga steel sides and hubs, while the mounting hardware features a welded steel 1" x $^3/_{16}$ " reel bracket with a $1^1/_2$ " x $^1/_4$ " steel wall bracket for impressive support. The wall bracket swings 180° and easily adapts to pipes $(1^{1}/2"-3")$ with optional pipe bracket set **PBSET**. Each reel comes with a hook-and-loop back strap to keep hose securely wound. Red baked enamel finish.

P/N	RACK HOSE	SJ HOSE	DJ HOSE	HOSE DIA	L	Н	W
HDR19	100'	75'	50'	11/2"	$23^{3}/_{8}$ "	19"	$5^{3}/_{4}$ "
HDR25	150'	100'	75'	11/2"	30"	25"	$5^{3}/_{4}$ "
HDR25HC	300'	200'	150'	11/2"	30"	25"	$8^{3}/_{4}$ "
HDR25HC	150'	100'	75'	21/2"	30"	25"	$8^{3}/_{4}$ "
- 4							

P/N DESCRIPTION

19" Heavy-Duty Hose Reel 25" Heavy-Duty Hose Reel HDR19 HDR25

25" High-Capacity, Heavy-Duty Hose Reel HDR25HC

Pipe Brackets, Pkg/2 **PBSET** For Heavy-Duty Reels **VBSBK** Black Velcro Strap

Brooks' REEL COVERS are manufactured to the same standards as our rack covers, offering a custom fit for both our Economy and Heavy-Duty Hose Reels. These durable vinyl covers are a must for protecting a hose reel investment. Red.

P/N	DESCRIPTION	LXHXW
FHRC18	Cover	20" x 19" x 5"
	For FHR & HDR19 Reels	
FHRC24	Cover	26" x 25" x 5"
	For FHR24 & HDR25 Reels	
FHRC24DW	Cover	26" x 25" x 8"
	For HDR25HC Reel	

MUNICIPAL HAND TOOLS

Designed for today's fire department connections, this assortment of quality **WRENCHES** cover all the popular sizes and styles in storz and threaded adapters (pin or rocker lugs).

P/N	DESCRIPTION
STW	Storz x Universal Spanner, Alum
	Fits 4"–5" Storz & 1½"–3" Rocker Lugs
STH	Storz Spanner Wrench Holder (Empty)
W570	Universal Spanner Wrench, Alum
	Fits 1½"–3" Pin/Rocker Lugs
W580	Standard Hydrant/Spanner Wrench, Steel/Ductile Iron
	Fits 1½"-6" Pin/Rocker Lugs
W575	Heavy-Duty Hydrant/Spanner Wrench, Steel/Ductile Iron
	Fits 1½"-6" Pin/Rocker Lugs
K48	Hydrant/Spanner Wrench Holder (Empty)
AFS	Folding Pocket Spanner Wrench, Plastic
	Fits Pin/Rocker Lugs thru 4"













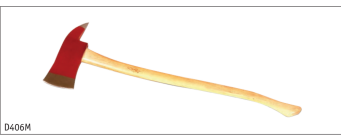




In Use photos may show items not included or available separately.

















This collection of **MULTI-PURPOSE RESCUE TOOLS** features the **Res-G-Rench** that is five tools in one—universal spanner, pry tool, window punch, seat belt cutter, and gas shutoff. The small but effective **Resque®** tool easily shatters tempered glass and cuts through safety belts in seconds. A must-have for service techs and first responders alike.

P/N DESCRIPTION RQR Res-Q-Rench

Fits 4", 5" Storz & Rocker Lugs thru 3"

RST1 Resque Tool

FIRE AXES and **ACCESSORIES** include some of the finest emergency entry tools available today. The discriminating professional has a choice of three different axes—with or without pick heads (all with 6 lb heads) and either solid hickory or yellow fiberglass handles. Optional mounting bracket and hooks sold separately.

P/N	DESCRIPTION
407Y*	Flat Head Fire Axe w/ 34" Fiberglass Handle
D406M	Pick Head Fire Axe w/ 36" Hickory Handle (Domestic)
D406Y	Pick Head Fire Axe w/ 36" Fiberglass Handle (Domestic)
AR408	Axe Bracket & Hook

*WHILE QUANTITIES LAST!

TESTING EQUIPMENT

ELECTRIC HOSE TESTER accommodates $1^{1}/_{2}$ " and $2^{1}/_{2}$ " fire hose and can be used in wet conditions with its 120 VAC wash-down electric motor. Comes standard with quick connect adapters and can be used to meet NFPA 1962 Hose Testing Guidelines. Hose adapters sold separately, see page 52.

P/N	DESCRIPTION
DDP58589GZ	Triple Electric Hose Tester
DDP58524GZ	Cap, 1 ¹ / ₂ " Hose Tester, NST
DDP58526GZ	Cap, 2 ¹ / ₂ " Hose Tester, NST
DDP58585GZ	Plug, 1 ¹ / ₂ " Hose Tester, NST
DDP58587GZ	Plug, 2 ¹ / ₂ " Hose Tester, NST

Our selection of **HYDRAULIC TEST EQUIPMENT** features a variety of highly engineered products and instruments to handle your calculation needs. The **Line** and **Cap Gauges** are easy to attach to hydrants, valves, etc., and provide a quick check of water pressure. The handheld **Pitot Gauge** and **Hydrant Test Kit** offer convenient methods of checking straight tip nozzle and hydrant pressures quickly and accurately.

P/N	DESCRIPTION
CG25	Cap Gauge (0–300 psi), $2^{1/2}$ " NST
LG25	Line Gauge (0–300 psi), 2½" NST
HH26	Pitot Gauge (0–160 psí)
HK25	Hydrant Test Kit (0 $^{-1}$ 60 psi), $2^{1}/_{2}$ " NST

HOSE VALVES

Engineered for trouble-free operation, these **ANGLE HOSE VALVES** are designed for use with hose storage devices and hydrants. Each valve has a 300 lb rating and is UL listed and FM approved. Constructed of cast brass with red or silver handwheels.

P/N	DESCRIPTION
<u>^</u> 411	$1^{1/2}$ " NPT(F) x $1^{1/2}$ " NPT(F) Angle Valve, Red
△ B411	1 ¹ / ₂ " NPT(F) x 1 ¹ / ₂ " NPT(F) Angle Valve, Silver (Domestic)
△ 412	2 ¹ / ₂ " NPT(F) x 2 ¹ / ₂ " NPT(F) Angle Valve, Red
△ 413	$1^{1/2}$ " NPT(F) x $1^{1/2}$ " NST(M) Angle Valve, Red
△ 414	2 ¹ / ₂ " NPT(F) x 2 ¹ / ₂ " NST(M) Angle Valve, Red
△ B414	$2^{1/2}$ " NPT(F) x $2^{1/2}$ " NST(M) Angle Valve, Silver (Domestic)
△ 415	$2^{1/2}$ " NPT(F) x $2^{1/2}$ " NST(M) Angle Valve, Silver (Domestic) $1^{1/2}$ " NPT(F) x $1^{1/2}$ " NPSH(M) Angle Valve, Red





be adjusted to restrict pressures up to 175 lb and come with locking pin devices that restrict full opening by untrained personnel. Pin may be removed by fire personnel for unrestricted operation in emergencies. UL listed. Cast brass construction with red handwheels. P/N DESCRIPTION 11/4" NPT(E) x 11/4" NPT(E) PR Valve

P/N	DESCRIPTION
△ 421	$1^{1/2}$ " NPT(F) x $1^{1/2}$ " NPT(F) PR Valve
<u> </u>	$2^{1/2}$ " NPT(F) x $2^{1/2}$ " NPT(F) PR Valve
△ 423	$1^{1/2}$ " NPT(F) x $1^{1/2}$ " NST(M) PR Valve
<u> </u>	$2^{1/2}$ " NPT(F) x $2^{1/2}$ " NST(M) PR Valve

Heavy-duty **GATE VALVES** are designed for use on pump test headers and dry systems as a fire hose connection. Valves feature straightway patterns and come with caps and chains. Other features include solid wedge discs with tapered seats and 300 lb ratings. UL listed and FM approved. Cast brass construction with red handwheels.

P/N	DESCRIPTION
<u>^</u> 433	$2^{1/2}$ " NPT(F) x $2^{1/2}$ " NST(M) Gate Valve
<u> 4</u> 34	$2^{1/2}$ " NPT(F) x $2^{1/2}$ " NST(M) Gate Valve 3" NPT(F) x $2^{1/2}$ " NST(M) Gate Valve



r/N	DESCRIPTION
PHW15KIT	Handwheel
	For Powhatan 11/2" Valve
PHWN15	Handwheel Nut
	For Powhatan 11/2" Valve
GHW15	Handwheel
	For Giacomini 1¹/2" Valve
PHW25KIT	Handwheel
	For Powhatan 21/2" Valve
PHWN25	Handwheel Nut
	For Powhatan 21/2" Valve
GHW25	Handwheel
	For Giacomini 21/2" Valve
GHWN	Handwheel Nut
	For Giacomini Valve
GSRS15	Rubber Seal
	For Giacomini 11/2" Angle Valve
PSRS15	Rubber Seal
	For Powhatan 11/2" Angle Valve
PSRS25	Rubber Seal
	For Powhatan 2 ¹ / ₂ " Angle Valve

DESCRIPTION











P/N

















ADAPTERS, CAPS, AND PLUGS

Female x Male BRASS HEXAGON ADAPTERS are used to change threads. Rigid hexagon design in cast brass.

P/N	DESCRIPTION
<u>^</u> 711	$1^{1/2}$ " PCT(F) x $1^{1/2}$ " NST(M) Adapter
<u>^</u> 712	$1^{1/2}$ " NPT(F) x $1^{1/2}$ " NST(M) Adapter
△ 713	$1^{1/2}$ " NST(F) x $1^{1/2}$ " NPT(M) Adapter
△ 714	$1^{1/2}$ " NPSH(F) x $1^{1/2}$ " NST(M) Adapter
△ 715	$2^{1/2}$ " NPT(F) x $2^{1/2}$ " NST(M) Adapter
△ 716	$2^{1/2}$ " NST(F) x $2^{1/2}$ " NPT(M) Adapter

Female x Male **BRASS REDUCERS** are used to change threads or size. Pin lug design in cast brass.

P/N	DESCRIPTION
<u>^</u> 721	$2^{1/2}$ " NST(F) x $1^{1/2}$ " NST(M) Reducer
<u>^</u> 722	$2^{1/2}$ " NPSH(F) x $1^{1/2}$ " NST(M) Reducer
<u></u> 724	$2^{1/2}$ " NST(F) x $^{3}/_{4}$ " GHT(M) Reducer
△ 725	$2^{1/2}$ " NST(F) x $1^{1/2}$ " NPSH(M) Reducer
<u></u> 726	$1^{1/2}$ " NST(F) x $^{3/4}$ " GHT(M) Reducer
<u>^</u> 727	$1^{1/2}$ " NST(F) x 1" NST(M) Reducer

Male x Male BRASS HEXAGON NIPPLES are used to change configuration, threads, or size. Rigid hexagon design in cast brass.

P/N	DESCRIPTION
<u>^</u> 731	$1^{1/2}$ " NPT(M) x $1^{1/2}$ " NST(M) Nipple
<u>↑</u> 732	$2^{1/2}$ " NPT(M) x $2^{1/2}$ " NST(M) Nipple
1 733	$2^{1/2}$ " NPT(M) x $1^{1/2}$ " NST(M) Nipple

Female x Female BRASS DOUBLE SWIVEL ADAPTERS are used to connect two male hose threads. Dual pin lug swivel design in cast brass.

P/N	DESCRIPTION	
<u>^</u> B741	$1^{1}/2^{"}$ NST(F) x $1^{1}/2^{"}$ NST(F) Swivel A	Adapter
△ B742	$2^{1/2}$ " NST(F) x $2^{1/2}$ " NST(F) Swivel A	Adapter

Female x Male BRASS HEXAGON BUSHINGS are used to change threads or size. Rigid hexagon design in cast brass.

P/N ↑ 751 ↑ 752 ↑ 753	DESCRIPTION 2" NPT(F) x 2 ¹ / ₂ " NST(M) Bushing 1 ¹ / ₂ " NST(F) x 2 ¹ / ₂ " NST(M) Bushing 1 ¹ / ₂ " NST(F) x 2 ¹ / ₂ " NPT(M) Bushing
44 / 33	1/2 NS1(F) X 2/2 NI I(NI) Bushing

Female x Female BRASS HEXAGON ADAPTERS are used to change threads or connect two males. Rigid hexagon design in cast brass.

P/N	DESCRIPTION
<u>^</u> 761	$2^{1/2}$ " NST(F) x $2^{1/2}$ " NPT(F) Hex Adapter
[⊥] <u>∧</u> 762	$1^{1/2}$ " NST(F) x $1^{1/2}$ " NPT(F) Hex Adapter
△ 763	$1^{1/2}$ " NST(F) x $1^{1/2}$ " NST(F) Hex Adapter

Female x Female **BRASS SNOOTS** are used to connect to flush inlet connections. Rigid hexagon design with pin lug swivel in cast, polished, or chrome-plated brass.

P/N	DESCRIPTION
811	$2^{1/2}$ " NPT(F) x $2^{1/2}$ " NST(F) Snoot, Cast
∆811PB	2 ¹ / ₂ " NPT(F) x 2 ¹ / ₂ " NST(F) Snoot, Cast 2 ¹ / ₂ " NPT(F) x 2 ¹ / ₂ " NST(F) Snoot, Polished
811PC	$2^{1/2}$ " NPT(F) x $2^{1/2}$ " NST(F) Snoot, Chrome

Female x Male BRASS SNOOTS are used to connect to flush hydrant connections. Rigid hexagon design with pin lug swivel in cast brass.

P/N	DESCRIPTION
<u>^</u> 821	$2^{1/2}$ " NST(F) x $2^{1/2}$ " NPT(M) Snoot
<u>^</u> 822	2 ¹ / ₂ " NST(F) x 2 ¹ / ₂ " NPT(M) Snoot 1 ¹ / ₂ " NST(F) x 1 ¹ / ₂ " NPT(M) Snoot



BRASS CAPS & CHAINS are used on fire department connections, hydrants, valves, etc., to hold back water. Pin lug design in cast, polished, or chrome-plated brass.

DESCRIPTION P/N 1¹/₂" NPSH Cap, Cast 1¹/₂" NST Cap, Cast <u>^</u> 511I **↑** 511N 1¹/₂" NST Cap, Polished 1¹/₂" NST Cap, Chrome **△**511NPB **511NPC** 2¹/₂" NST Cap, Cast **∧** 512N

21/2" NST Cap, Cast (Domestic) ▲ B512N 2¹/₂" NST Cap, Polished 2¹/₂" NST Cap, Chrome ▲ 512NPB 512NPC

2¹/₂" NST Cap, Chrome, Rocker Lug 512NPCRL

BRASS PLUGS & CHAINS are used on fire department inlet connections to keep inlet ports free of debris. Pin lug design in cast, polished, or chrome-plated brass.

P/N DESCRIPTION 2¹/₂" NST Plug, Cast 2¹/₂" NST Plug, Polished 2¹/₂" NST Plug, Chrome **△**513N **△**513NPB 513NPC

2¹/₂" NST Plug, Chrome, Rocker Lug **△**513NPCRL

△514N 11/2" NST Plug, Cast

PLASTIC CAPS & CHAINS are an inexpensive way to protect hydrant threads and a viable replacement for brass caps when theft is an issue. Models **B150** and **B250** thread on, while the **U250** pushes/pulls on and off. Red.

P/N DESCRIPTION

1¹/₂" NPSH Plastic Cap 1¹/₂" NST Plastic Cap 2¹/₂" NST Plastic Cap B150IPT B150NST B250 2¹/₂" Universal Plastic Cap U250

B250G Gasket For B250

Our ALUMINUM BREAK CAPS serve the same function as the brass and plastic caps. But instead of screwing or pushing/ pulling on and off, they are easily broken with a hydrant/spanner wrench. Caps attach to inlets, courtesy of two eye bolts that slip over pin lugs. Pkg/2.

P/N DESCRIPTION

2¹/₂" Alum Break Caps, Silver 2¹/₂" Alum Break Caps, Red ABCA **ABCR**

The most economical way to protect fire department connection inlets is with **PLASTIC BREAK CAPS**. Choose either the PAC, which uses an adjustable bar that threads onto any hose thread, or the PBC2, which uses eye bolts to secure the cap via the inlet's pin lugs. Both fit $2^{1/2}$ " inlets and are easily broken with a hydrant/spanner wrench. Red. Pkg/2.

P/N **DESCRIPTION** PAC

Adjust-A-Plug Plastic Break Caps w/ Eye Bolts PBC₂



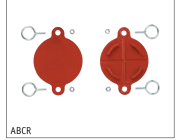






















MUNICIPAL VALVES

Precision-made **GATED WYE LEADER LINE SIAMESE** come with ball valves built into the body so that either lead can be used independently of the other. **Gated Wyes** feature 2¹/₂" NST female swivel inlets and 1¹/₂" male outlets in two different threads. Other features include cast brass bodies, painted red with polished-chrome trim, and rocker lug swivels.

NOTE: Not recommended for charged pre-connected hose lines!

P/N DESCRIPTION

△611 Gated Wye, NST (Outlets)
△611NPSH Gated Wye, NPSH (Outlets)



Gated Wye and Swivel Gate MUNICIPAL VALVES are engineered from lightweight cast aluminum with powder-coated bodies and hard anodized extruded aluminum inlets/outlets for maximum performance and corrosion resistance. The Gated Wye also has powder-coated handles with an orange peel finish for easy gripping, while the Swivel Gate Valve features a non-rising stainless steel stem with aluminum hand crank for fast, trouble-free operation.



P/N DESCRIPTION

9443 2¹/₂" NST(F) x 2¹/₂" NST(M) Alum Swivel Gate Valve 9611 2¹/₂" NST(F) x 1¹/₂" NST(M) x 1¹/₂" NST(M) Alum Gated Wye



SINGLE HYDRANT GATE VALVES are used on fire hydrant outlets for slow and precise control of flow (throttling). Solid brass valves feature metal-to-metal seats and non-rising stems. They come standard in straightway patterns and with 300 lb ratings.

P/NDESCRIPTION \triangle 443 $2^1/2$ " NST(F) x $2^1/2$ " NST(M) Gate Valve w/ Swivel \triangle B443 $2^1/2$ " NST(F) x $2^1/2$ " NST(M) Gate Valve w/ Swivel (Domestic)

