





INDUSTRIAL, MUNICIPAL, & INTERIOR FIRE CONTROL

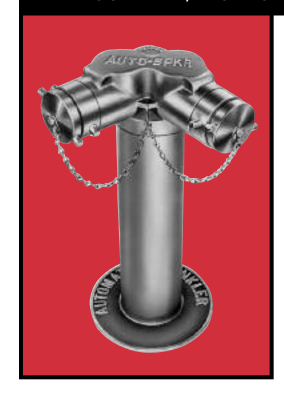








TABLE OF CONTENTS | TERMS AND CONDITIONS

AD ADTERO	
ADAPTERS	
ALUMINUM BRASS	1
BALL DRIP	2, 3 15
BALL SHUTOFF	
CABINETS	28
PIN RACK	4
RACK AND REEL	·
EXTINGUISHER, VALVE &	COMBO 6
STORAGE	13
YARD	13
CAM & GROVE	7
CAPS	
	8
COUPLINGS	9
COVERS DECK PIPES	10
	24
DRY HYDRANTS	11
EDUCTORS	25
ELBOWS	12
EQUIPMENT HOUSES	13
ESCUTCHEON PLATE	16
EXTINGUISHERS	17
FLANGED ADAPTERS	40
ANSI	18
NATO	19
NAVY	18, 19
SHIP / SHORE	19
FIRE DEPARTMENT CONNECTION	
HYDRANT	22, 23
PUMP TEST	22
RESIDENTIAL	14
SIAMESE	14, 15, 16
ROOF CONNECTIONS	32
STORZ	34, 35
VALVE CONTROL	22
GASKETS	9
HOSE	20
HOSE RACK UNITS	29
MONITORS	24
NIPPLES	2

NO77150	
NOZZLES	
ADJUSTABLE GALLONAGE	26
ALUMINUM	26, 27, 28
COAST GUARD	26
ELECTRICAL	27
INDUSTRIAL FOG	27
LEXAN PLASTIC	28
PLAIN	28
RACK	27
UNDERWRITERS PLAYPIPE	30
UNI – FOG	26
PHILADELPHIA HYDRANT REDUCI	ERS 1
PLAYPIPES	30
PLUGS	8
RACKS	
COVERS	10
HUMP	21
PIN	29
SADDLE	21
REELS	
CONTINUOUS FLOW	31
COVERS	10
HOSE	31
SILBRAZE ADAPTERS	33
STORZ ADAPTERS	34, 35
STRAINERS	12
TEST GAUGES	36
THREAD INFORMATION	42, 43
VALVES	
ANGLE	37, 38
CHECK	16
CHICAGO	37
GATE	37, 38
GLOBE	38
HYDRANT	38
PRESSURE REDUCING	37
PRESSURE RESTRICTING	38
WRENCHES	00
HYDRANT	39
NAVY	39
PHII ADEI PHIA	39
SPANNER	39
STOR7	39
WYES	
NAIES	41





GENERAL

The prices shown herein are not intended to represent actual resale prices in any particular market. No obligation is assumed by Moon American Inc. to sell anyone, at any price, the goods listed herein or its catalog.

TERMS

Net 30 Days.

11/2% interest charge per month may be assessed against all invoices not paid within 30 days.

FREIGHT

F.O.B. Shipping Point with no freight allowances.

All prices are subject to Local, State and Federal Sales and Excise Taxes and will be added to invoices when imposed.

ACCEPTANCE, MODIFICATIONS AND CANCELLATION OF ORDERS

Orders do not become an obligation of the Company until accepted by the Company.

Orders for other than standard goods, i.e. specially ordered items, may not be cancelled after a purchase commitment has been made, production scheduled or other costs incurred by the Company.

CATALOG SPECIFICATIONS

As may be necessary, the Company reserves the right to substitute material and/or to make changes in design or other specifications, as shown and described in any of our printed literature, without liability to purchasers.

GENERAL WARRANTY

The Company will replace any item sold by the Company, which proves defective due to workmanship or material within twelve (12) months from date of shipment. A new item of the same type and size will be furnished. In all claims, no labor or other consequential damages will be allowed.

DELIVERY, DAMAGES AND SHORTAGES

Delivery to the initial carrier shall constitute delivery to the buyer. Moon American's responsibility, insofar as transportation risks are concerned, ceases upon delivery in good order to such carrier. For the buyer's protection, shipment should be inspected immediately upon receipt. If goods are visibly damaged, the buyer should insist that written confirmation of the damage, be noted on the freight bill by the carrier. If concealed damage is noted after unpacking (must be done within 15 days after delivery) the buyer should immediately notify the carrier involved and obtain verification of the damage from the carrier. All claims for damage in transit, shortage or non-delivery must be filed against the carrier by the buyer. Moon American Inc. shall not be liable for any delays or failure in the delivery or shipment of product or for any damages suffered by reason of such delay. If shipment of material is not received within ten (10) days after receipt of invoice, Moon American Inc. must be notified at once. Otherwise, no claim will be honored for failure to receive shipment. No claim for shortages will be honored unless the Company is notified within 30 days after receipt of shipment.

RETURNED GOODS

Merchandise may not be returned to the Company for credit unless prior written approval is obtained by the buyer from the Company. Such approval will be granted only when material to be returned is of standard manufacture and is returned six (6) months from date of invoice. If returns are accepted, a deduction of 25% or \$25 (whichever is higher) may be made for service and re-handling, provided the material is in resalable condition. All transportation costs for return goods must be paid by the buyer. Credit will apply only against future purchases.

CHANGES

The above terms and conditions and any terms and conditions contained in the Company's printed acknowledgement of order apply regardless of any printed terms on a buyer's order. None of the Company's terms and conditions of sale may be added to, modified, superseded or otherwise altered.

STANDARD THREADS

3/4"	NPSH, GH, NPT	2"	NPSH, NPT
1"	NPSH, NPT	2½"	NPSH, NH, NPT
11/4"	NPSH, NPT	3" through 6"	NPSH, NH, NPT
11/5"	NPSH NH NPT		



ADAPTERS - ALUMINUM

#379 Aluminum Double Female Swivel Adapter

Made in sizes 1" through 6" with the same size threads on both sides. Both ends swivel and either end may be tightly attached while other end will turn freely. Standard rocker lug wrenching feature.



#364 Aluminum Double Female Swivel by Solid Adapter

These double female swivel adapters are available in sizes 1½" through 6". Adapters are made with a tapered pipe thread (NPT) on one end, and hose thread on the swivel. Standard rocker lug wrenching feature furnished on the swivel.



#378 Aluminum Double Male Adapter

Made with same size threads both ends or reducing type. Made in sizes ¼" through 6". Standard rocker lug wrenching feature.



#369 Aluminum Female Male Adapter (Reducer)

These aluminum adapters are popular for both industrial applications and by Fire Departments. Available in sizes ¾" through 6". Rocker lug wrenching device standard.



#367 Aluminum Female Male Increaser

The hose increaser has hose threads on both ends with the male thread always larger than the female thread. Available in sizes 1½" through 6". Standard rocker lug wrenching feature.



#363 Aluminum Female Swivel by Male Solid Adapter

Swivel adapters are available in sizes 1½" through 6". These adapters always have NPT threads on the male side and hose threads on the female swivel. Rocker lug wrenching feature is standard.



#371 Philadelphia Hydrant Reducer

These reducers are specially threaded to fit fire hydrants in Philadelphia, Pennsylvania. Cast aluminum construction. Long handle design. Male side available in ¾", 1", 1½", 2", and 2½".



#359 Brass Double Female Hose Nipples

Nipple has tapered pipe thread (NPT) one end, hose thread other end with hexagon wrenching feature. These are solid nipples with no swivel feature. Made in straight sizes 1½" through 4". For double female adapters that swivel, see 379 adapters.



#379 Brass Double Female Swivel Adapter

Made in sizes 1" through 4" with the same size threads on both sides. Both ends swivel and either end may be tightly attached while other end will turn freely. Standard pin lug wrenching feature with rocker lugs available in limited sizes.



#364 Brass Double Female Swivel by Solid Adapter

364 swivel adapters are available in sizes 1" through 6". Adapters are made with a tapered pipe thread (NPT) on end having hex wrenching feature, and hose thread on the swivel. Pin lug wrenching feature is standard, with rocker lug available in limited sizes.



#378 Brass Double Male Adapter

Made with same size threads both end or reducing type. Made in sizes 1½" through 4". Standard pin lug wrenching feature with rocker lug available in limited sizes.



#358 Brass Double Male Hose Nipples

Nipple has tapered pipe thread (NPT) one end, hose thread other end with hexagon wrenching feature. Also, limited sizes available with hose thread on both sides. Nipples are made in all straight sizes ½" through 6" as well as most reducing and increasing sizes.

Cast brass construction. For double male adapters with pin or rocker lug, see 378 adapters.

#369 Brass Female Male Adapter (reducer)

Heavy duty cast brass adapter for Industrial and Fire Department use sizes ¼" through 4½". Pin lug wrenching feature supplied with limited sizes available with rocker lug. Long handle available in limited sizes. Consult factory.



#357 Brass Female Male Hose Nipples

Nipple most frequently furnished female tapered pipe thread (NPT) one end, male hose thread other end with hexagon wrenching feature. Limited sizes available in hose thread on both sides. Made in straight sizes ½" through 6" as well as most reducing and increasing sizes. Specify male or female hose thread when ordering. For female by male adapters with pin or rocker lug, see 369 Hose Adapters.

#367 Brass Female Male Increaser

The Hose Increaser has hose threads on both ends with the male thread always larger than female thread. Available in sizes 1½" through 4". Standard pin lug wrenching feature with rocker lug available in limited sizes.



ADAPTERS - BRASS

#363 Brass Female Swivel by Male Solid Adapter

Swivel adapters are available in sizes 1" through 6". These adapters always have NPT threads on the male side and hose threads on the female swivel. Pin lug wrenching feature is standard, with rocker lug available in limited sizes.



#356 Brass Hose Bushing

Made in various combinations from ¼" through 4½", all with hex wrenching feature. Female thread is always smaller than male thread which restricts some combinations from being made as bushings. Generally furnished tapered pipe thread (NPT) one end with hose thread on other end. Hose thread on both sides is available in limited sizes. For bushings with pin or rocker lug, see 367 Hose Increaser.



CABINETS - PIN RACK

Choose The Cabinet Model



Model 363 Up to 75' Fire Hose 1½" or 2½" Valve



Model 565 Up to 100' Fire Hose 1½" or 2½" Valve



Model 214 Up to 100' Fire Hose 1½" and 2½" Valve



Model 215 Up to 100' Fire Hose 1½" or 2½" Valve and Extinguisher



Model 192 Up to 75' Fire Hose 1½" and 2½" Valve and Extinguisher

Model Number	Trim Style and Projection	Inside Box Dimensions H x W x D	Outside Trim Dimensions H x W	Rough Opening H x W x D	Knockout Locations E F G	Interior Capacity
215A	Recessed 5/16	34 x 32 x 8	37½ x 35½	35 x 33 x 81⁄4	4" 4" 4"	One hose rack unit with 100 ft.
215T	Semi-Recessed 11/4	34 x 32 x 8	37½ x 35½	35 x 33 x 7¼	4" 4" 4"	of rack hose and a fire
215Z	Trimless	34 x 32 x 8	_	—x —x 8½	4" 4" 4"	extinguisher
215W	Surface Mounted	37½ x 35½ x 8½	37½ x 35½	_	_	1
192A	Recessed 5/16	42 x 32 x 8	45½ x 35½	43 x 33 x 81⁄4	4" 4" 4"	One hose rack unit with 125 ft.
192T	Semi-Recessed 11/4	42 x 32 x 8	45½ x 35½	43 x 33 x 7¼	4" 4" 4"	of rack hose, fire ext. and valve
192Z	Trimless	42 x 32 x 8	_	—x —x 8½	4" 4" 4"	1
192W	Surface Mounted	45½ x 35½ x 8½	45½ x 35½	_	4" 4" 4"	1
565A	Recessed 5/16	38 x 24 x 8	41½ x 27½	39 x 25 x 81⁄4	4" 4" 4"	One hose rack unit with 75 ft.
565T 1¼	Semi-Recessed 11/4	38 x 24 x 8	41½ x 27½	39 x 25 x 7¼	4" 4" 4"	of rack hose and a 2½" Valve
565T 2½	Semi-Recessed 21/2	38 x 24 x 8	41½ x 27½	39 x 25 x 6	4" 4" 4"	1
565Z	Trimless	38 x 24 x 8	_	—x —x 8½	4" 4" 4"	1
565W	Surface Mounted	41½ x 27½ x 8½	41½ x 27½	_	_	1
363A	Recessed 5/16	38 x 24 x 8	37½ x 27½	35 x 25 x 8¼	4" 4" 4"	Interior Capacity One hose rack
363T 11/4	Semi-Recessed 11/4	38 x 24 x 8	37½ x 27½	35 x 25 x 7¼	4" 4" 4"	unit with 75 ft. of rack hose
363T 2½	Semi-Recessed 21/2	38 x 24 x 8	37½ x 27½	35 x 25 x 6	4" 4" 4"	1
363Z	Trimless	38 x 24 x 8	_	—x —x 8½	4" 4" 4"	1
363W	Surface Mounted	37½ x 27½ x 8½	37½ x 27½	_	_	1
214A	Recessed 5/16	34 x 26 x 8	37½ x 29½	35 x 27 x 81⁄4	4" 4" 4"	One hose rack unit with 100 ft.
214T 1¼	Semi-Recessed 11/4	34 x 26 x 8	37½ x 29½	35 x 27 x 7¼	4" 4" 4"	of rack hose
214T 2½	Semi-Recessed 21/2	34 x 26 x 8	37½ x 29½	35 x 27 x 6	4" 4" 4"	1
214Z	Trimless	34 x 26 x 8	_	—x —x 8½	4" 4" 4"]
214W	Surface Mounted	37½ x 29½ x 8½	37½ x 29½	_	_]

Choose The Door Style



Full Plexiglass



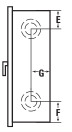
Horizontal Duo



Vertical Duo



Solid





CABINETS - RACK AND REEL

Choose The Cabinet Model



Model 217 Up to 50' 1½" Fire Hose Reel Only



Model 218 Up to 200' 2½" Fire Hose (Reel or Hump Rack)



Model 8521 350' of 1½ or 50' of 2½" Fire Hose

Model Number	Trim Style and Projection	Material	Inside Box Dimensions H x W x D	Outside Trim Dimensions H x W	Interior Capacity
217W	Surface Mounted	Fiberglass	27 x 27 x 10½	27 x 27	Up to 50' Fire Hose, 1½ or 2½ Valve
218W	Surface Mounted	Fiberglass	34¾ x 34¾ x 11¼	34¾ x 34¾	Up to 100' Fire Hose, 1½ or 2½ Valve
8521W	Surface Mounted	Steel	39 x 37 x 12	39 x 37	One Hump Rack or Hose Reel

Choose The Door Style









Full Plexiglass

Horizontal Duo

Vertical Duo

Solid

CABINETS - EXTINGUISHER, VALVE AND COMBINATION

Choose The Cabinet Model



Model 280, 281 2½ Valve



Model 280, 281 Knockouts



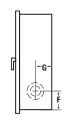
Model 282 1½ and 2½ Valve with Extinguisher



Model 285, 287 One Extinguisher



Model 290 2½ Valve with One Extinguisher



I 290 Model alve **290** One Knockouts



Model 290, 291 One Extinguisher

Model Number	Trim Style and Projection	Inside Box Dimensions H x W x D	Outside Trim Dimensions H x W	Rough Opening H x W x D	Knockou Location E G	
280A	Recessed 5/16	18 x 18 x 8	21½ x 21½	19 x 19 x 81⁄4	9" 4"	Fire Department valve
280T 1¼	Semi-Recessed 11/4	18 x 18 x 8	21½ x 21½	19 x 19 x 7¼	9" 4"	with cap and chain
280T 2½	Semi-Recessed 2½	18 x 18 x 8	21½ x 21½	19 x 19 x 6	9" 4"	
280Z	Trimless	18 x 18 x 8	_	—x —x 8½	9" 4"	
280W	Surface Mounted	21½ x 21½ x 8½	21½ x 21½	_	_	
281A	Recessed 5/16	26 x 26 x 8	29½ x 29½	27 x 27 x 81/4	13" 4"	One 2½" Fire
281T 1¼	Semi-Recessed 11/4	26 x 26 x 8	29½ x 29½	27 x 27 x 71/4	13" 4"	Department valve with
281T 2½	Semi-Recessed 2½	26 x 26 x 8	29½ x 29½	27 x 27 x 6	13" 4"	cap and chain
281Z Trimless		26 x 26 x 8	_	—x —x 8½	13" 4"	
281W Surface Mounted		29½ x 29½ x 8½	29½ x 29½	_	_	
290A	Recessed 5/16	40 x 16 x 8	43½ x 19½	41 x 17 x 81⁄4	6" 4"	One 2½" Fire
290T 1¼	Semi-Recessed 11/4	40 x 16 x 8	43½ x 19½	41 x 17 x 71⁄4	6" 4"	Department valve with
290T 2½	Semi-Recessed 2½	40 x 16 x 8	43½ x 19½	41 x 17 x 6	6" 4"	cap and chain and one Fire Extinguisher
290Z	290Z Trimless		_	—x —x 8½	6" 4"	The Extinguisher
290W	Surface Mounted	43½ x 19½ x 8½	43½ x 19½	_	_	
290W Fiberglass	Surface Mounted	24 x 13 x 91/4	24 x 13	_	_	One Extinguisher
291W Fiberglass	Surface Mounted	28½ x 12½ x 10½	28 ½ x 12 ½	_	_	One Extinguisher
282A	Recessed 5/16	36 x 16 x 8	39½ x 19½	37 x 17 x 81⁄4	6" 4"	One 2½" Fire
282T 1¼	Semi-Recessed 11/4	36 x 16 x 8	39½ x 19½	37 x 17 x 71⁄4	6" 4"	Department valve with
282T 2½	Semi-Recessed 2½	36 x 16 x 8	39½ x 19½	37 x 17 x 6	6" 4"	cap and chain and one Fire Extinguisher
282Z	Trimless	36 x 16 x 8	_	—x —x 8½	6" 4"	The Extinguisher
282W	Surface Mounted	39½ x 19½ x 8½	39½ x 19½	_	_	
287A	Recessed 5/16	24 x 9½ x 6	27½ x 13	25 x 10½ x 6¼	_	One Extinguisher
287T 1½	Semi-Recessed 1½	24 x 9½ x 6	27½ x 13	25 x 10½ x 5	_	
287T 2½	Semi-Recessed 2½	24 x 9½ x 6	27½ x 13	25 x 10½ x 4	_	
287Z	Trimless	24 x 9½ x 6	_	—x —x 6½	_	
287W	Surface Mounted	27½ x 13 x 6	27½ x 13	_	_	
285A	Recessed 5/16	27 x 12 x 8	30½ x 15½	28 x 13 x 81⁄4	_	One Extinguisher
285T 1¼	Semi-Recessed 11/4	27 x 12 x 8	30½ x 15½	28 x 13 x 71/4	_	
285T 2½	Semi-Recessed 2½		30½ x 15½	28 x 13 x 6	_	
285Z	Trimless	27 x 12 x 8	_	—x —x 8½	_	
285W	5W Surface Mounted		30½ x 15½	_	_	
284A	Recessed 5/16	27 x 20 x 8	30½ x 23½	28 x 21 x 81⁄4	_	Two Extinguishers
284T 1¼	Semi-Recessed 11/4	27 x 20 x 8	30½ x 23½	28 x 21 x 71⁄4	_	
284T 2½	Semi-Recessed 2½	27 x 20 x 8	30½ x 23½	28 x 21 x 6	_	
284Z	Trimless	27 x 20 x 8	_	—x —x 8½	_	
284W	Surface Mounted	30½ x 23½ x 8½	30½ x 23½	_	_	

Choose The Door Style



Full Plexiglass



Horizontal Duo



Vertical Duo



Solid

CAM AND GROVE

#599 Dust Cap

Cam & Groove dust cap to be used with Part A, E, and F. Available in aluminum, stainless steel, brass, and polypropylene. Sizes ¾" to 8".



#598 Dust Plug

Cam & Groove dust plug to be used with Part B, C, and D. Available in aluminum, stainless steel, brass, and polypropylene. Sizes ¾" to 8".



#590 Male Groove x Female NPT Thread

Cam & Groove adapter Part A. Thread side always NPT threads. Available in aluminum, stainless steel, brass, and polypropylene. Sizes ¾" to 8".



#591 Female Cam x Male NPT Thread

Cam & Groove adapter Part B. Thread side always NPT threads. Available in aluminum, stainless steel, brass, and polypropylene. Sizes ¾" to 6".



#592 Female Cam x Hose Shank

Cam and Groove adapter Part C available in aluminum, stainless steel, brass, and polypropylene. Sizes ¾" to 8".



#593 Female Cam x Female NPT Thread

Cam and Groove adapter Part D.
Thread side always NPT threads.
Available in aluminum, stainless steel, brass, and polypropylene. Sizes ¾" to 8".



#594 Male Groove x Hose Shank

Cam & Groove adapter Part E available in aluminum, stainless steel, brass, and polypropylene. Sizes ¾" to 8".



#595 Male Groove x Male NPT Thread

Cam & Groove adapter Part F. Thread side always NPT threads. Available in aluminum, stainless steel, brass, and polypropylene. Sizes ¾" to 8".



CAPS AND PLUGS

#662 Aluminum Hose Caps

Coated aluminum caps are stocked in sizes 1" through 6". Rocker lug wrenching feature is standard. Caps supplied with gaskets and chain.



#661 Aluminum Hose Plugs

Coated aluminum plugs are stocked in sizes 1½" through 6". Rocker lug wrenching feature and chain is standard.



#662-H Brass Hex Style Hose Caps

Brass hex style hose caps are available in $\frac{1}{2}$ ". $\frac{1}{4}$ ", and 1". Supplied with gasket and brass chain.



#662 Brass Hose Caps

Brass caps are stocked in sizes ¾" through 6" with pin lug wrenching feature. Rocker lug caps are available in limited sizes. Caps are supplied complete with gasket and brass chain. Cast brass is standard. Polished brass or chrome plated available in some sizes.



#661 Brass Hose Plugs

Brass plugs are available in sizes 1½" through 6". Normally stocked with pin lug wrenching feature, but also available with rocker lug in limited sizes. Plugs are supplied complete with brass chain in cast brass. Polished or chrome finish available in some sizes.



#670 Breakable Caps

Breakable caps are used on fire department connections in place of plugs where pilferage is a problem. Caps are made of plastic or cast aluminum and are available in sizes 2½" and 3", also available in 2½" adjustable.



#664 Red Plastic Hose Caps

Red plastic caps are available in sizes 1½", 2½", and 3". Supplied with gasket and chain.



#663 Red Plastic Hose Plugs

With the increase of theft of brass plugs, the market has been looking for a low cost alternative. This plastic plug solves that problem. Red Plastic Plugs are available in 1½" and 2½". Supplied with chain



277 Aluminum Fire Hose Coupling Sets

These heavy duty aluminum couplings are manufactured for use with single jacket and double jacket fire hose. Available in sizes 1½", 1¾", 2", 2½" and 3" rocker lug wrenching feature only. Furnished complete with expansion rings, swivel and bowl gaskets.



#267 Brass Fire Hose Coupling Sets

Moon cast brass internally expanded fire hose couplings are designed for heavy duty municipal and industrial service. Manufactured of red brass with long hose bowls for extra strength and gripping. Recommended for use on double jacket and single jacket hose where high pressures and rough use are encountered. Available



in sizes 1½", 2½", or 3" with pin lug or rocker lug wrenching features. Furnished complete with expansion rings, swivel and bowl gaskets.

#251 Brass Long Shank Couplings Sets

Long shank couplings are commonly used on low pressure air or steam hose. The long shanks accommodate two or more clamps for safe sealing of coupling to hose. Available in sizes ¾", 1", and 1½".



#810 Expansion Rings

Moon Expansion Rings are made to exacting specification; high copper content, red brass, soft anneal. Consult the price list for stock standards.



#813 Gaskets

Moon gaskets are constructed of oil-resistant synthetic-rubber with long- lasting, non-aging, non-cracking, adhesive-resistant quality. Refer to the price list for stock standards. Gaskets available for swivel, tail, storz, and cam & groove.



#268 Short Shank Couplings Sets

Short shank couplings are available all brass or aluminum shank with brass swivel. Sizes 1½", 2", 2½", 3", 4", and 6". Specify thread when ordering.



#139 Hose Rack Cover

Cover is for use with 142 & 143 Semi-Automatic Fire Hose Racks. Made of 10oz red vinyl coated nylon with white letters reading "Fire Hose Keep Clear" on both sides.



	SIZE	USE WITH	
139-2	32 x 22 x 6	142-143	

#138 Hose Reel Cover

Cover is for use with 1430 and 1431 hose reels. Specify size of hex and length to determine which cover is to be used. Made of 10oz red vinyl coated nylon with white letters reading "Fire Hose Keep Clear" on both sides.



	SIZE	USE WITH
138-1	21 x 7.5	
138-2	26 x 7.5	
138-3	18 x 6	1430-1
138-3207	32 x 7	
138-3210	32 x 10	
138-3608	36 x 8	
138-5	24 x 6	1430-3 + 1431-3
138-6	26 x 14	1431-6
138-7	24 x 9	1430-4
138-8	26 x 10	1431-5
138-9	36 x 12	

#137 Hump Rack Cover

Cover is for use with 1420 Hump Type hose rack. Specify size of hex and length to determine which cover is to be used. Made of 10oz red vinyl coated nylon with 4" white letters reading "Fire Hose Keep Clear" on both sides.



	SIZE	USE WITH		
137-1	30 x 21 x 4	1420-1 + 1420-2		
137-2	30 x 25 x 6	1420-3		

#132 Hump Rack Cover

Cover is for use with 1421 Hump Type hose rack. Specify size of hex and length to determine which cover is to be used. Made of 10oz red vinyl coated nylon with white letters reading "Fire Hose Keep Clear" on both sides.



	SIZE	USE WITH
132-1	25 x 18½ x 3½	1421-1
132-2	24 x 25 x6	1421-2
132-3	24 x 24 x 6	1421-3
132-5	34 x 34 x 6	1421-5

DRY HYDRANTS

#293 Female Dry Hydrant

White PVC 6" straight pattern with painted red aluminum, female swivel with plug. Female side available in 4½", 5" or 6" NST.



#296 Horizontal Strainer with Fixed Cover

PVC strainer to be used at the end of a dry hydrant system. Fixed cover with check valve. Available in 6" or 8".



#298 Female Dry Hydrant 45° Elbow

White PVC 6" 45° elbow with painted red aluminum, female swivel with plug. Female side available in 4½", 5", or 6" NST.



#292 Male Dry Hydrant

White PVC 6" straight pattern with painted red aluminum, male thread with cap. Male side available in 4%, 5" or 6" NST.



#294 Female Dry Hydrant 90° Elbow

White PVC 6" 90° elbow with painted red aluminum, female swivel with plug. Female side available in 4½", 5", or 6" NST.



#295 Male Dry Hydrant 45° Elbow

White PVC 6" 45° elbow with painted red aluminum, male thread with cap. Male side available in 4½", 5", or 6" NST.



#895 Floating Strainer

Strainer designed to assist in drawing water from a stream or lake.
Aluminum construction painted red.
Available in sizes 1½" through 6" NST.



#299 Male Dry Hydrant 90° Elbow

White PVC 6" 90° elbow with painted red aluminum, male thread with cap. Male side available in 4%, 5", or 6" NST.



#297 Horizontal Strainer with Back Flush Cover

PVC strainer to be used at the end of a dry hydrant system. Strainer complete with back flush cover. Available in 6" or 8".



ELBOWS AND STRAINERS

#383 30° Angle Elbow

A full 30° elbow which is used at discharge of a pump, or to minimize strain on a hose. Aluminum construction available in 2½" through 4".



#385 45° Angle Elbow

A full 45° elbow which is used at discharge of a pump, or to minimize strain on a hose. Brass elbows available in 2½". Aluminum available in 2½" through 4".





#386 90° Angle Elbow

A full 90° elbow minimize kinking and relieve strain. Usually mounted on fire apparatus and hydrants. Female swivel hose thread by male thread. Brass elbows available in 2½". Aluminum available in 2½" through 4".





#384 Hydrant Flushing Elbow

Used to direct water downward. Aluminum construction. Female swivel by plain opening. Available in 2½" and 4½".



#891 Perforated Tube Type Strainer

This perforated tube strainer is made from rugged heavy cast brass, or aluminum clean smooth drilled holes in all sizes. Straining area calibrated for maximum performance for each size hose. Furnished only with non swiveling pin lug female. Brass available in sizes 1½" and 2½". Aluminum available in sizes 1½" through 6".



EQUIPMENT HOUSES

#7149 Hose Equipment House

Heavy duty hose cabinet to store fire hose and accessories for yard use. Galvanized 18 gauge steel, painted red. Cabinet measures 60" wide x 15" deep x 48" high, with inside shelf. Removable legs are 18". Ventilation louvers on front doors.



#7147 Hose Equipment House

Heavy Duty hose equipment house to store fire hose and accessories for yard use. 16 gauge cold-rolled steel standard with galvanized steel or aluminum as an option. Red baked enamel finish with "Fire Hose" decal standard. Cabinet measures 58" wide x 15" deep x 42" high. The 14 gauge steel removable legs are 18" long.

Complete with adjustable center shelf. Ventilation louvers on each side.



#7148 Hose Equipment House

Heavy duty fiberglass hose cabinet to store fire hose and accessories for yard use. Cabinet measures 57" wide x 14½" deep x 36½" high, with standard removable PVC legs.



Basic FM Specifications for all Hose Houses or Outside Cabinets

200 ft - 21/2" SJ 300# test fire hose

100 ft - 11/2" SJ 300# test fire hose

2 - 879 Adjustable Hydrant Wrench

2 - 876 11/2" Common Spanner

4 - 876 2½" Common Spanner

2 - 369P Female Male Adapter 21/2" x 11/2"

1 - 472 Leader Line Wye 2½" x 1½" x 1½"

1 - 520 1½" Combination Fog Nozzle

2 - 520 21/2" Combination Fog Nozzle

6 - 813 1½" Rubber Washers

Additional Equipment for Hose Houses or Cabinets

2 - 570PU UL Listed Playpipe with 11/8" discharge

1 - 881 Fire Axe

1 - 881 Crowbar

2 - 830 Hose and Ladder Straps

4 - 876 2½" Common Spanners

1 - 879 Adjustable Hydrant Wrench

1 - 880 Playpipe Holder

2 - 813 21/2" Rubber Washers



FIRE DEPARTMENT CONNECTIONS

#230 90° Double Clapper Siamese Body

Cast brass body and trim, having two individual drop clapper valves. Available 4" and 6" outlets and 2½" or 3" inlets. Threads to local fire department specifications. Specify "Auto Sprinkler or Standpipe" when ordering. Polished brass or polished chrome optional.



#221 Straight Double Clapper Siamese Body

Cast brass body and trim, having two individual drop clapper valves. Available 4" and 6" outlets and 2½" or 3" inlets. Threads to local fire department specifications. Specify "Auto Sprinkler or Standpipe" when ordering. Polished brass or polished chrome optional.



#7108 3-Way 90° Siamese

7108 (3-way) 90° cast brass Siamese, having self-closing drop clapper valves in each 2½" connection. Threads to local fire department specifications. Finish: Rough brass. Optional finish: Polished brass or chrome plated.



#7118 3-Way Straight Siamese

7118 (3-way) straight Siamese having self-closing drop clapper valves in each 2½" connection. Threads to local fire department specifications. Cast brass standard. Optional finish: Polished brass or chrome plated.



#30 90° Single Clapper Siamese Body

Cast brass body and trim, having one individual drop clapper valve. Available 4" outlets and 2½" inlets. Threads to local fire department specifications. Only available branded "Auto Sprinkler."



#29 Straight Single Clapper Siamese Body

Cast brass body and trim, having one drop clapper valve. Available 4" outlets and 2½" inlets. Threads to local fire department specifications. Only available branded "Auto Sprinkler."



#7113 Clapper Snoot, Female by Female

7113 clapper snoots have 2½" swivel female hose thread with 3" NPT female outlet. Used with all flush fire department connections. Finish: Polished brass. Polished chrome optional.



#7103 Spring Check Snoot, Double Female

7103 spring check snoots have 2½" swivel female hose thread with 3" NPT female outlet. Used with all flush fire department connections. Finish: Polished brass. Polished chrome optional.



#7102 Spring Check Snoot, Female by Male

7102 spring check snoots have 2½" swivel female hose thread with 3" NPT male outlet. Used with all flush fire department connections. Finish: Polished brass. Polished chrome optional.



#7110 Residential Sprinkler

7110 Residential Sprinkler connection. Furnished with round escutcheon, plug, and chain. Female inlet 1½" NST thread with 1½" NPT female outlet. Lettered "Auto Sprinkler." Finish: cast brass.



FIRE DEPARTMENT CONNECTIONS

#231 Sidewalk Siamese

Sidewalk Siamese connections are available with 4" or 6" outlets with either 2 or 3, 21/2" or 3" swivel inlets. Standard is cast brass. Polished brass or polished chrome optional. The assembly comes complete with cast body, 18" sleeve, escutcheon plate and plugs. Threads to local fire department specifications. Specify "Auto Sprinkler" or "Standpipe" or combination plate when ordering.

#7209 Sidewalk Siamese

Square Sidewalk Siamese connections are available with 6" outlets with four 21/2" swivel inlets. Standard is cast brass. Polished brass or polished chrome optional. The assembly comes complete with cast body, 18" sleeve, escutcheon plate and plugs. Threads to local fire department specifications. Specify "Auto Sprinkler" or "Standpipe," or combination plate when ordering.



#690 Sidewalk Storz Fire Department Connection

Similar to traditional sidewalk Siamese connections. These connections have one storz inlet, 4" or 5" by 4" or 6" NPT. Comes complete with 90° storz connection, cap, 18" sleeve, and escutcheon plate. Bright aluminum. Painted red or Polished Aluminum optional. Specify "Auto-Sprinkler" or "Standpipe," or combination plate when ordering.



#7106P Single Fire Department Connection

7106P Brass Single Fire Department connection. Furnished with rectangular escutcheon, plug, and chain. Female inlet 2½". Lettered "Auto Sprinkler" or "Standpipe." Threads to local fire department specifications. Finish: cast brass. Polished brass or chrome plated optional. Specify size: 2½" x 2½" or 3" x 2½".



#7106R Single Fire Department Connection

7106R Brass Single Fire Department connection. Furnished with round escutcheon, plug and chain. Female inlet 21/2". Lettered "Auto Sprinkler" or "Standpipe." Threads to local fire department specifications. Finish: cast brass. Polished brass or chrome plated optional. Specify size: 2½" x 2½" or 3" x 2½".



#276 Flush Type Fire Department Connection

Moon flush type fire department connections are designed for installation where space will not accommodate a projecting unit. The individual drop clappers valves are included, together



with plugs, chains and escutcheon plate lettered "Auto Sprinkler" or "Standpipe." Siamese body is roughed-in during construction: escutcheon and nipple assemblies are installed after construction. Pipe nipples by others. Finish: cast brass. Optional: Polished brass or chrome plated. Threads: to local fire department specifications. Specify: Straight, 90° angle or inverted angle body.

#270 Projecting Siamese

Projecting fire department connections are available in 4" and 6" outlets with 2%" or 3" swivel inlets. Two individual drop clapper valves are included, together with plugs, chains, and escutcheon plate lettered "Auto



Sprinkler or Standpipe." Threads to local fire department specifications. Finish: cast brass. Polished brass or chrome plated optional.

#2112 Straight Ball Drip

Fire regulations in most cities require automatic ball drip be placed between the inside check valve and the Siamese. Available in 1/2" or 3/4". Brass construction.





FIRE DEPARTMENT CONNECTIONS

#740 Wafer Check valve

These ductile iron wafer check valves are used to stop water from flowing back to the source. Available in 4" and 6" sizes. 4" size is available with optional ball drip. 250 WOG UL listed FM approved.



#264 Wall Plate

Normally furnished with lettering of "Auto Sprinkler" or "Standpipe."

Special lettering available upon request at additional cost. Available in cast brass, polished brass or aluminum. Sizes 12" x 4½".

#265 Escutcheon Plates

Round for use with fire department connections or hydrants. Branded "Auto-Sprinkler," "Standpipe," "combination," or "Hydrant." Specify cast brass, polished brass, polished chrome or aluminum when ordering.



Sizes 7" Diameter for 2½" Pipe 12" Diameter for 4" Pipe 14" Diameter for 6" Pipe

#231-SL 18

These sleeves are used with free standing fire department connections, 4" or 6" diameter, 18" long. Unpolished brass construction, standard. Polished brass or chrome plated also available.





FIRE EXTINGUISHERS

#7140 Fire Extinguishers

These ABC dry chemical extinguishes are available in 5lb, 10lb, and 20lb sizes.







#6363 150# ANSI Flanged Female Hose Adapters

Flanged female hose adapters are made with female swivel hose thread with gasket seat so hose lines may be easily coupled to connection.

Manufactured to 150# ANSI specifications. Specify size and type hose thread when ordering.



#6358 150# ANSI Flanged Male Hose Adapters

Flanged male hose adapters are used for adapting flanged valves and fittings to hose connections. Manufactured to 150# ANSI specifications. Specify size and hose thread when ordering.



#6368 150# Navy Flanged Female Hose Adapters

Flanged female hose adapters are made with female swivel hose thread with gasket seat so hose lines may be easily coupled to connection. Manufactured to 150# Navy specifications. Specify size and type hose thread when ordering.



#6365 150# Navy Flanged Male Hose Adapters

Flanged male hose adapters are used for adapting flanged valves and fittings to hose connections. Manufactured to 150# Navy specifications. Specify size and hose thread when ordering.



#6369 250# Navy Flanged Female Hose Adapters

Flanged female hose adapters are made with female swivel hose thread with gasket seat so hose lines may be easily coupled to connection.

Manufactured to 250# Navy specifications. Specify size and type hose thread when ordering.



#6366 250# Navy Flanged Male Hose Adapters

Flanged male hose adapters are used for adapting flanged values and fittings to hose connections.

Manufactured to 250# Navy specifications. Specify size and type hose thread when ordering.



#6364 300# ANSI Flanged Female Hose Adapters

Flanged female hose adapters are made with female swivel hose thread with gasket seat so hose lines may be easily coupled to connection.

Manufactured to 300# ANSI specifications. Specify size and type hose thread when ordering.



#6359 300# ANSI Flanged Male Hose Adapters

Flanged male hose adapters are used for adapting flanged values and fittings to hose connections.

Manufactured to 300# ANSI specifications. Specify size and type hose thread when ordering.





#6370 400# Navy Flanged Female Hose Adapters

Flanged female hose adapters are made with female swivel hose thread with gasket seat so hose lines may be easily coupled to connection.

Manufactured to 400# Navy specifications. Specify size and type hose thread when ordering.



#6367 400# Navy Flanged Male Hose Adapters

Flanged male hose adapters are used for adapting flanged values and fittings to hose connections.

Manufactured to 400# Navy specifications. Specify size and type hose thread when ordering.



#336 International Ship Connection

Ship connection is for use with 337 shore connection. This 7" OD Flange is threaded with a 2½" female hose thread to match hose threads on ship. Flange is slotted rather than drilled so that it can be used with non standard flanges. Connection is supplied complete with bolts, nuts, washers, and gaskets.

#337 International Shore Connection

Shore connection is a $2\frac{1}{2}$ " x 7" O.D. flange threaded with $2\frac{1}{2}$ " female hose thread to match on docks. Flange is drilled to ANSI standard and is supplied complete with bolts, nuts, washers and gaskets.



#6371 Nato Flanged Female Hose Adapters

Flanged female hose adapters are made with female swivel hose thread with gasket seat so hose lines may be easily coupled to connection.

Manufactured to Nato flange specifications. Specify size and type hose thread when ordering.



#6372 Nato Flanged Male Hose Adapters

Flanged male hose adapters are used for adapting flanged values and fittings to hose connections.

Manufactured to Nato flange specifications. Specify size and type hose thread when ordering.



#1129 Diplomat Fire Hose

Diplomat is a fire line Double Jacket 800 lb. test hose. It's all polyester jacket with EPDM lining is immune to mildew and is rot freeze resistant. UL available at additional cost. Standard white with other colors available upon request. Available in 1½" and 2½", 50, 75 and 100 ft. lengths.



#1137 Heavy Duty Mill Hose

This single jacket economical fire hose is for industrial and construction uses when medium water pressure is used. 250 PSI rating. Available in 1½", 2½", 3". Available in 50, 75 and 100 ft lengths.



#1117 Moonflex Rack & Reel Hose

Moonflex Rack & Reel Hose has a 100% polyester jacket with extruded rubber lining. 500 pound test pressure. Recommended for interior rack and reel installations and for replacement of linen hose. Can be installed on racks now holding linen hose. Available in 50, 75, and 100 foot lengths. Factory Mutual approved and Underwriters Laboratories label available.



#1131 Non Collapsible Hose

For use with continuous flow hose reels. Constructed of high tensile spiral with a red EPDM rubber cover, non collapsible, non conductive, and flexible. Available in 1" and 1½" sizes. Available in 50, 75 and 100 ft. lengths.



#1135 Rubber Covered Hose

This single jacket fire hose is covered with a synthetic rubber to provide excellent protection. The hose is resistant to fuels, chemicals, oils, heat, cold and environmental pollutants, 500 PSI test pressure available in 1½" and 2½", yellow or red, 50 ft maximum length.



#1121 Super Fyrman Fire Hose

Super Fyrman is a premium quality, abrasion resistant, lightweight industrial fire hose designed for extended storage and service life. The hose is manufactured with 100% polyester exterior with an interior of single ply extruded rubber. Available in 1½" and 2½" single jacket 300 lb test or double jacket 600 lbs test.



#1115 Super Reelflex Fire Hose

Super Reelflex 500 lb test hose has a single jacket of 100% polyester with synthetic rubber tube. Can be used on either racks or reels for inside and outside protection. Does not require drying after use. Available in 50, 75 and 100 ft. lengths in 1½" and 2½" size. Factory Mutual and Underwriters Laboratories approval available.



#1421 Heavy Duty Hump Type Hose Rack

Designed for factory and warehouse storage of 1½" and 2½" fire hose, available in four different hose capacities. Hump in center supports weight of hose and helps lengthen its service life by relieving strain on folded ends. Steel, baked on red enamel finish. Racks furnished with wall brackets.



		Dimensions			Maximum Capacity			
Part #	Hose Size	А	В	С	Lt. Weight Hose	Rubber Lined Single Jacket	Shipping Weight (lbs)	
1421-1	1 ½"	18"	24"	4"	100'	50'	16	
1421-3	1 ½"	24"	24"	4"	150'	100'	20	
1421-5	1 ½"	34"	34"	4"	200'	150'	38	
1421-2	2 ½"	24"	24"	5 1/4"	100'	50'	22	

#1420 Hump Type Hose Rack

Designed for factory and warehouse storage of 1½" and 2½" fire hose, available in three different hose capacities. Hump in center supports weight of hose and helps lengthen its service life by relieving strain on folded ends. Steel, baked on red enamel finish. Stainless steel optional. Racks furnished with wall brackets.



Part #	Hose	Hose C	Hose Capacity (feet)			Dimensions (inches)			
	Size	Synthetic Lined	Single Jacket	Double Jacket	Overall Height	Overall Width	Overall Depth	(lbs)	
1420-1	1 ½" or 1 ¾"	100	50	-	17	29	4 %"	10	
1420-2	2" or 2 ½"	100	50	-	17	29	5 ¾"	12	
1420-3	1 ½" or 1 ¾"	150	100	50	23 %6"	32	4 %"	13	

#1423 Saddle Racks

Saddle racks readily store all types of rubber lined hose. Saddle racks holds up to 150 feet of single jacket or double jacket fire hose. Capacity can be increased by making hose folds longer. Ideal for water, garden, steam, air, dairy, wash down & other types of hose. Finish: Red enamel.



HYDRANT AND PUMP TEST CONNECTIONS

#1345 Flush Type Pump Test Connections

Moon pump test connections are used for testing flow capacity of fire pumps. Outlets normally 21/2" NH male with 2½" NH caps. Commonly operators will use 734 hose gate valve when testing the pump. Cast brass body with NPT inlet. escutcheon plate lettered "Pump Test Connection." Specify size inlet and number of outlets required.



#275 Flush Type Wall Hydrant

Moon flush type wall hydrant is furnished complete with male outlets, caps, and chains. Escutcheon plate lettered "Wall Hydrant." Siamese body is roughed-in during construction; escutcheon and nipple assemblies are installed after construction. Pipe nipples by others. Finish: Cast brass. Optional: Polished brass or chrome plated. Threads: to local fire department specifications. Specify size and body.



#273 Moon Projecting Type Wall Hydrant

Projecting wall hydrant is furnished complete with male outlets, caps and chains, 4" or 6" inlet with two 21/2" male outlets. Escutcheon plate is lettered "Wall Hydrant." Finish: cast brass. Optional: polished brass and chrome plated.



#274-S Moon Valve Control

Moon valve control is furnished with a ¼" square steel extension rod 24" long that has a special coupling for attaching to gate valve stem. Furnished complete with cap and chain. Diameter of hole required in wall is 21/2". Finish: cast brass. Optional: polished brass or chrome plated.



#164 Projecting Wall Hydrant

Cast brass wall hydrants, for fire department and yard use. Less clapper valves and having male outlets. Threads to local fire department specifications. Available 4" or 6" inlets and 2½" male outlets. Finish: cast brass. Optional: polished brass or polished chrome.



#231-M Sidewalk Hydrant

Sidewalk hydrants are available with 4" or 6" inlets and 2 or 3, 21/2" outlets. Standard cast brass. Polished brass or polished chrome optional. The assembly comes complete with cast body, 18" sleeve, escutcheon plate and caps. Threads to local Fire Department.



#231-C Sidewalk Valve Control

Sidewalk valve control for use with sidewalk hydrant. Furnished with 1/4" square steel extension rod 24" long. Rod has special coupling for attaching to stem of gate valve. Complete with cap and chain. Finish: polished brass, chrome plated optional.



#122P Wall Hydrant

122P Brass Single Wall Hydrant Connection. Furnished with rectangular escutcheon, cap and chain. Male outlet 21/2". Lettered "Wall Hydrant." Threads to local fire department specifications. Finish: cast brass. Polished brass or chrome plated optional. Specify size: 2½" x 2½", 2½" x 3".



HYDRANT AND PUMP TEST CONNECTIONS

#122R Wall Hydrant

122R Brass Single Wall Hydrant Connection. Furnished with round escutcheon, cap and chain. Male outlet 2½". Lettered "Wall Hydrant." Threads to local fire department specifications. Finish: cast brass. Polished brass or chrome plated Optional. Specify size: 2½" x 2½", 2½" x 3".





MONITORS AND EDUCTORS

#536 Deck Pipe

- Single 2½" waterway, 750 GPM.
- Rugged, corrosion-resistant cast brass construction.
- Full 360° horizontal and 130° vertical travel ----70° above to 60° below horizontal.



- Selection of 3" or 4" 150# ANSI flange, or 2½" or 3" NPT for inlet.
- Brass twist locking mechanism for vertical and horizontal movement.
- Specify 2½" discharge outlet thread.

Outlet Thread	GPM	Width	Height	Weight (lbs)	
2 ½"	750	22	18	45	

#539 Single Waterway Monitor

- Corrosion resistant brass construction.
- Full 360° horizontal travel with friction locking mechanism.
- 150° vertical travel 90° above to 60° below horizontal.
- 3" single waterway with turning vanes at each elbow provides flow efficiency, 1250 GPM.
- A double row of ball bearings in the swivel for smooth operation.
- Suitable for use in corrosive atmosphere that requires all brass monitor.
- · Standard unit painted red.
- Selection of 3" or 4" ANSI 150# flange for inlet.

Outlet Thread	GPM	Width	Height	Weight (lbs)	
2 ½"	1250	12	17	70	



- Durable lightweight aluminum construction.
- Dual application use portable monitor or add the top flange for deck mount use.
- Quick locking system; simple, heavy duty dual spring-loaded lock pins for quick and easy assembly and positive locking.
- · Safety stop at 30 degree above horizontal.
- Full unobstructed 3" waterway for low friction loss.
- Volume 800 GPM with double 2½" inlet, or 1000 GPM with single 4" inlet.

Inlet Style	Flow	Thread		Dimensions			Weight (lbs)
		Inlet	Outlet	Width	Depth	Height	
Single	1000 GPM	4" or 5"	2 ½"	25"	26"	16"	28
Double	800 GPM	(2) 2 ½"	2 ½"	25"	26"	16"	27

#507 Single Waterway Monitor

- Single 2.5" waterway, 750 GPM.
- 360 degree horizontal.
- 135 degree vertical travel (90° above and 45° below) controlled by a stainless steel handle rod.
 - stainless steel handle rod.
 Positive twist locks for vertical and horizontal movements.
- · Cast brass swivel joints with stainless steel balls.
- · Corrosion resistant brass construction.
- Selection of 3", 4" 150# flange or 2.5" or 3" NPT thread inlet.





MONITORS AND EDUCTORS

#530 Hydrant Mount

- · Brass construction
- Adjustable height from 17" to 28" from the ground.
- Length 9½" from swivel to middle of flange.
- 2½" NST female swivel inlet.
- Specify 3" or 4" ANSI flange.



#580 In-Line Eductor

All brass construction, 1½" female by male outlet includes clear PVC pick up tube. Eductor rates of ½, 1, 3, 6 percent and shutoff. Standard backflow prevents flow into form concentrate.

Metering device detaches for cleaning.



Thread	GPM	Induction Rates	Weight (lbs)
1 ½"	95	0, ½, 1, 3, 6%	9



#522 Uni-Fog Nozzle - Constant Flow

A deluxe all brass fog nozzle discharges same GPM in all fog settings as well as straight stream. A complete range of fog and straight stream may be obtained. Nozzles are stocked in polished chrome finish.



#512P Adjustable Gallonage Nozzle With Pistol Grip and Ball Shutoff

- Durable lightweight aluminum construction.
- Combination fog and straight stream.
- Change the flow without changing pattern and flush without shutting down.
- Standard pistol grip and ball shutoff.
- Foam compatible, and ideal for use with educators.
 1½" version is FM approved.

Inlet Size	Body Size	Body Size GPM	
1"	1"	12-23-30	3 1/4
1 ½"	1 ½"	30-60-95-125	4 ½
1 ½"	2 ½"	95-125-150-200	5 ¾
2 ½"	2 ½"	125-150-200-250	6 ½

#509P Coast Guard Approved Shipboard Nozzle

This nozzle is designed for firefighting in harsh marine environments. Use water or AFFF. Solid brass construction chrome plated. Constant gallonage nozzle at 95 GPM Standard. Also available at 125 GPM. Approval #162.027/17/0.



#510 Coast Guard Nozzle

Solid brass fog to straight stream nozzle for harsh Marine environments. Meets US Coast Guard specifications, 55GPM. Available 1½", and 2½".



#504 Coast Guard Nozzle Applicator

Applicator to be used with #510 Coast Guard Nozzle. Available in 4' and 10' lengths for 1½", and 6', 10' and 12' lengths for 2½".



#505 Coast Guard Nozzle Bayonet

Bayonet to be used with #510 Coast Guard nozzle. Available for 1½" and 2½" connection. 9½' in length.



#548 Adjustable Gallonage Master Stream Nozzle

- Available in brass or lightweight aluminum construction.
- 2½" inlet.
- Combination fog and straight stream without shutoff.
- Four constant flow settings: 500, 750, 1000, 1250 GPM.
- Constant flow-straight stream to wide fog.
- Heavy duty spinning teeth for powerful fog pattern.
- Superior reach and penetration.
- · Ideal for use on portable and fixed monitor.

Thread	GPM	Length	Weight (lbs)	
2 ½"	500-750-1000-1250	8 ½"	Brass: 22	
			Aluminum: 8 ½	



#529 Fog Master Nozzle

For use with such master stream appliances as Deluges, Deck Pipes and ladder Pipes. These heavy duty all brass Fog Master Nozzles make your master streams more protective for adjacent structures-and when emergency demands, provides large volumes of fog for fires that have swept beyond the control of hand line. One quarter tur



the control of hand line. One quarter turn locks the nozzle in firm position. Standard stock is $2\frac{1}{2}$ " NH thread, 500 GPM. Also available in 300 & 700 GPM.

Thread	GPM	Length	Weight (lbs)
2 ½"	300-500-700	7"	Brass: 12 ½

#511 Adjustable Gallonage Nozzle Tip

Lightweight aluminum nozzle tip allows for maximum flexibility in a compact design. Available in 1", $1\frac{1}{2}$ ", and $2\frac{1}{2}$ ".



- Constant select gallonage regardless of pattern.
- Standard optimum operating pressure of 100 PSI, excellent performance as low as 50 PSI
- · Combination fog and straight stream patterns.
- · Flush option without shut down.

Size	GPM
1"	5-10-24-40
1 ½"	30-60-95-125
2 ½"	95-125-150-200

#516 Aluminum Fog Nozzle with Bumper

Aluminum industrial fog nozzle twist from fog to straight stream, and is anodized to protect against corrosion. Available in 1" and 1½".



#520 Brass Heavy Duty Industrial Fog Nozzle

Heavy duty, low cost, brass fog nozzle, especially recommended for those locations where frequent service demands quality. Water flow can be quickly changed from, straight-to fog-to-shut-off with a flick of the wrist. Large rubber bumper protects the outer perimeter of nozzle tip and also provides a firm gripping surface.

Specially designed to give uniform flow in all positions. Available in sizes, 1", 1½" and 2½".

#7171 Brass Industrial Fog Nozzle

A quality brass fog nozzle economically priced and listed by ULC. This nozzle can be used for interior fire protection or wash down. Available in 1½" only.



#7160E Brass Electrical Fog Nozzle

This 1½" electrical fog nozzle is equipped with a special fog pattern for attacking electrical fires. The nozzle will not go to straight stream. 95 GPM. Satin brass finish.



#8104 Rack Fog Nozzle

An inexpensive 1½" brass fog nozzle for light duty, low gallonage applications, or for rack units.



#517 Lexan Plastic Fog Nozzle

Nozzle has complete shut off fog and straight stream. Used with fire hose rack units that are exposed and subject to pilferage. ULC approved. Available 34", 1", 11/2" and 21/2". 11/2" version also available in fog pattern only for use with electrical fires.



#99 Lexan Plastic Plain Nozzle

Economical plastic plain nozzle available in 1½" size only with ½" orifice.



#572 Brass Plain Hose Nozzle

For use on fire hose racks and reels and for other industrial applications where shut off valves are not required at the nozzle. Available in sizes ¾", 1", 1¼", 1½", 2", and 2½".



#525 Anodized Aluminum Nozzle Tip

Aluminum nozzle tip with 1½" female inlet. Specify ½", ¾", and 1" discharge.



#525 Brass Nozzle Tip

MOON 525 brass nozzle tips deliver a non-feathered long-reach straight stream. Orifices are bored straight and broached for a distance one and one half times the diameter of the tip opening. Tips are furnished with large rubber bumper to protect orifice. Stocked in satin brass finish. 11/2" female inlet with ½" orifice standard. 3/8", 5/8" or ¼" orifice optional.



#528 Aluminum Stackable Tip

Used regularly on monitors and deck pipes. Available in 2½" or 1½" inlet with various orifice sizes.



#514P Aluminum Ball Shutoff with Pistol Grip

This product can be used in line to shut off a fire hose line, or in conjunction with a nozzle tip to spray water. Available in 1", 11/2", and 21/2" inlets. Solid aluminum construction.



#524 Brass Ball Shut-offs

MOON ball shut-offs can be used in line to shut downs fire line or with a nozzle tip to spray water. Solid brass construction, heavy duty plastic ball shut-off. Pistol grip available at a extra charge.



#526 Brass Shut-Off Nozzle

Solid brass construction available in 1½" and 2½" inlets. Comes complete with ball shut-off. Nozzle tip has a large rubber bumper, and ½" orifice.



#14200 1½ Hose Rack Unit

Complete unit for use with rack hose for internal applications. Comes complete with #142 pin rack, 1½" valve, nipple, hose and nozzle. Specify brass or plastic nozzle. Available 50, 75, or 100 ft of hose.



#142-01 Pin Rack Wall Mount Brackett

Wall mount brackets to be used with 1½" pin rack as an alternative to a 1½" rack nipple. Steel construction, painted red.



#14300 2½ Hose Rack Unit

Complete unit for use with $1\frac{1}{2}$ " rack hose for internal applications. Comes complete with #143 pin rack, $2\frac{1}{2}$ " valve, nipple, reducer, hose and nozzle. Specify brass or plastic nozzle. Available 50, 75, or 100 ft of hose.



#5358 Rack Nipple

- · Brass Construction.
- NPT thread x hose threads.
- Used in conjunction with pin rack units.
- Available in 1½" and 2½".



#142 1½ Pin Rack for 1½ Hose

Sturdily constructed one-piece rack is listed by Underwriters' and Factory Mutual Laboratories. Rack used with 1½" rack nipple or pin rack bracket #142-01. Racks holds 50, 75 or 100 feet of 1½" rack hose. Standard finish of red enamel.



#143 2½ Pin Rack for 1½ Hose

Sturdily constructed one-piece rack is listed by Underwriters' and Factory Mutual Laboratories. Rack used with 2½" rack nipple. Racks hold 50, 75, or 100 feet of 1½" rack hose. Standard finish of red enamel.



#531 Playpipe with Ball Shutoff

Playpipe has shut-off incorporated between the handles. This unit is popular because you can attach 511 Tip, 572 or 525 plain Tip to discharge end of playpipe to have a complete, compact Playpipe Shut-Off and Tip unit. Playpipe has 2½" hose thread with 1½" NH discharge. Available in lightweight aluminum.



532 Playpipe with Ball Shutoff and Tip

This product incorporates the Moon #531 playpipe and ball shutoff with a #511 nozzle tip. Solid aluminum coated construction. 2½" inlet.



#570 Underwriters Playpipe

Swedged from seamless drawn copper tube and brazed to cast brass end fittings. Wrapped with red marlin cord. Overall length 30". Furnished with 576 Tip with 11/8" discharge.



#576 Underwriters Playpipe Tip

Standard tip used with underwriter and factory mutual playpipes. #570 Tip has UPT hose thread ($2\%6 \times 12$) with 1%" discharge. Also available with discharges from %" to 1%" upon request.





#1451 Continuous Flow Hose Reel

Heavy Duty, Quick-acting Continuous
Flow hose reels are equipped with a
universal mounting stand suitable for
installation on walls, columns, ceilings,
or floors. Water pressure is available at
the nozzle at all times. Non-collapsible
rubber hose is sold separately. Water
is instantly available and brought into action quickly.
It is not necessary to unreel all the hose.

- Manual Rewind Reels
- · Direct Crank Rewind
- · Steel Construction
- Standard 90° ball bearing swivel joint female NPT threads
- · Standard outlet female NPT threads
- · Pressures to 1000 psi

	Hose Capacity (feet)				Overall Size (inches)			Weight (lbs)	
Part#	3/4"	1"	1 1/4"	1 ½"	Connection	Lg.	Wd.	Ht.	
1451-1	150	100			1"	27.75	25.5	27.88	130
1451-2	300	200			1"	36.25	25.5	27.88	155
1451-4			150	100	1 ½"	38.5	25.5	27.88	184
1451-5				200	1 ½"	44.5	25.5	29.88	197

#1430 Heavy Duty Hose Reel

For the storage of 1½"or 2½" single-jacket hose. Reels furnished with wall brackets. Extra charge for pipe clamps. Steel red enamel finish.



Dimensions					Maximum Capacity		
Part#	Hose Size	Wheel Diameter	Distance from the Wall	Hub Width	Lt. Weight Hose	Rubber Lined Single Jacket	Shipping Weight (lbs)
1430-1	1 ½"	18"	23 ½"	6 1/4"	150'	50'-75'	18
1430-3	1 ½"	24"	29"	6 1/4"	200'	100'	25
1430-4	2 ½"	24"	29"	8 ½"	200'	100'	31

#1431 Standard Hose Reel

For the storage of 1½" or 2½" single-jacket hose. Reels furnished with wall brackets. Extra charge for pipe clamps. Steel red enamel finish.



Part #	Hose Size	Capacity	Wheel Dia.	Hub Width	Overall Width	Shipping Weight (lbs)
1431-3	1 ½"	100'	24"	3"	5 ½"	16
1431-5	1 ½"	200'	26"	5 ½"	9 ½"	25
1431-6	2 ½"	200'	26"	9"	13"	29

#7219 2 Way 90° Connection

MOON 2 Way cast brass 90° roof connection having tapered pipe female inlet and male outlets. Inlets 4" or 6", outlets 2½". Finish: Rough brass.



7215 2 Way Straight Connection

MOON 2 Way cast brass roof connection having tapered pipe female and male outlets. Inlets 4" or 6", outlets 2½". Finish: Rough brass.



#7220 3 Way 90° Connection

MOON 3 Way cast brass 90° roof connection having tapered pipe female inlet and male outlets. Inlets 4" or 6", outlets 2½". Finish: Rough brass.



#7216 3 Way Straight Connection

MOON 3 Way cast brass roof connection having tapered pipe female inlet and male outlets. Inlets 4" or 6", outlets 2½". Finish: Rough brass.





#938 Double Female Silbraze Adapter

Adapter has silbraze female for brazing to pipe on one end and solid female hose thread on the other end.

Available in ¾" or 1½" cast finish.



#958 Double Male Silbraze Adapters

Adapter designed for brazing to silbraze valves, flanges and fittings. Silbraze male one end with male hose thread other end. Available in sizes ½" through 4". Cast finish.



#957 Female Male Silbraze Adapters

Adapter is designed for brazing to brass pipe. Made with female silbraze one end with male hose thread other end. Available in sized ¼" through 4". Cast finish.



#936 Silbraze Swivel Adapter

Adapter has silbraze male for brazing to pipe end with swivel female hose thread on other end. Available in 1½", 2½" and 4" cast finish.



#937 Silbraze Swivel Adapter

Adapter has silbraze female for brazing to pipe on end with swivel female hose thread other end. Available in sizes 1½" and 2½" cast finish.



#690 90° Sidewalk Storz Fire Department Connection

Similar to traditional sidewalk Siamese connections. These connections have one storz inlet, 4" or 5" by 4" or 6" NPT. Comes complete with 90° storz connection, cap, 18" sleeve, and escutcheon plate. Aluminum. Painted red or Polished aluminum optional. Specify "Auto-Sprinkler," or "Standpipe," or combination plate when ordering.



#691 120° Sidewalk Storz Fire Department Connection

Similar to traditional sidewalk Siamese connections. These connections have one storz inlet, 4" or 5" by 4" or 6" NPT. Comes complete with 120° storz connection, cap, 18" sleeve, and escutcheon plate. Aluminum. Painted red or Polished aluminum optional.

Specify "Auto-Sprinkler," or "Standpipe," or combination plate when ordering.



#7116 Storz 30° Elbow to Swivel Female Thread

Storz fittings, popular in Europe for decades, are now becoming popular in the United States. This adapter is storz on one side and female thread on the other, with a sweeping 30° bend. Storz and thread from 2½" to 6". Made in aluminum.



685 Storz Caps

Aluminum storz caps to be used with storz connections. Sizes 1½" to 6".



#845 Storz Spanner Wrench

Spanner wrench to be used with storz fittings. Three sizes available. One from 1½" to 3" storz, one for 4" and 5" storz, and one for 6" storz. Made in aluminum.



#7115 Storz to solid Female Thread

Storz fittings, popular in Europe for decades, are now becoming popular in the United States. This adapter is storz on one side and solid female thread of choice on the other. Storz and thread sizes from 1½" to 6". Made in aluminum.



#394 Storz to solid Male Thread

Storz fittings, popular in Europe for decades, are now becoming popular in the United States. This adapter is storz on one side and solid male thread of choice on the other, Storz and thread sizes from 1½" to 6". Made in aluminum.



#388 Storz to Storz Adapter

Storz fittings, popular in Europe for decades, are now becoming popular in the United States. This adapter allows you to change from one size storz to another. Available in sizes 1½" to 6". Made in aluminum.



#387 Storz to Swivel Female Thread

Storz fittings, popular in Europe for decades, are now becoming popular in the United States. This adapter is storz on one side and swivel female hose thread on the other. Storz and thread sizes from 2½" to 6". Made in aluminum.

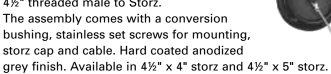




STORZ FITTINGS

#7119 Storz Hydrant Converter

As municipalities move towards large diameter hoses with storz couplings, they must address their older threaded hydrants. The Storz Hydrant Converter changes the steamer nozzles on an existing hydrant from 4½" threaded male to Storz.





#834-GHC Hose Cap with Gauge

For taking static pressure readings on hydrants on water mains. Made in sizes 1½" and 2½" complete with gauge. Cast brass. Specify thread when ordering.



#834-GTP Inspector's Test Gauges

Test gauges are furnished in the 3½" size designed to provide a rugged, portable, precision instrument. The instruments are particularly suited for inspectors in the field. Also used in piezometers for flow rest readings. Available in 0-100 lbs, 0-200 lbs and 0-300 lbs.



#834-PT Pitot Tube and Gauge

Often known as piezometers, are used by firemen to read pressure at the nozzle to obtain flow in gallons per minute. Used for computing friction loss in hose lines and nozzles. Essential for measuring pumping capacity and for determining the amount of water discharged. 3½" dial calibrated 0 to 100 lbs. Comes complete with pitot tube, gauge and case.





#170 Angle Hose Valves

No. 170 Male by Female 1½" and 2½" Underwriters' Listed Angle Hose valve, cast brass body, with red enamel wheel handle. Female inlet with tapered iron pipe threads. Male outlet, specify hose thread desired. Optional finish: Polished Brass, or Chrome plated.



#171 Angle Hose Valves

No. 171 Double Female 1½" and 2½" Underwriters' Listed Angle Hose valve, cast brass body, with red enamel wheel handle. Female inlet and outlet with tapered iron pipe threads only. Optional finish: Polished brass, or Chrome plated.



#172 Chicago Pattern Hose Valve

No. 172 - cast brass double male Chicago pattern hose valve. 175 PSI for dry standpipes. Rough brass body and trim. Complete with aluminum hand wheel. Specify male outlet thread. Size: 1½" x 1½", and 2½" x 2½".



#734 Hose Gate Valve

A well balanced design for Fire Protection Service. Cushion wedged type for pressure either way. One piece body. Regularly furnished with fire department threads, 21/2" male and 2½" female swivel. Furnished in cast brass or aluminum.



#174 Hose Valve

No 174 - 1" x 11/2" cast brass double male hose valve. 175 PSI. Rough brass body, complete with aluminum hand wheel. One inch tapered NPT inlet. Specify male outlet thread.



#187 Pressure Reducing Valves

Female inlet by Male outlet Pressure Reducing Valves. No outside controls involved. Inlet pressure 300 PSI for 11/2", and 400 PSI for 21/2" Available in 1½" and 2½" cast brass standard, chrome plated optional.



#188 Pressure Reducing Valves

Double Female Pressure Reducing Valves. No outside controls involved. Inlet pressure 300 PSI for 1½", and 400 PSI for 2½". Available in 1½" and 2½" cast brass standard, chrome plated optional.



#177 Pressure Restricting Valves

No. 177 Male by Female 11/2" and 21/2" Underwriters' Listed, combination Pressure restricting and Angle Valve. Female inlet with tapered iron pipe thread only. Male outlet, specify hose thread desired. Recommended for pressures up to 300 pounds. Easily set for any inlet pressure. Cast brass body, satin trim, complete with red enamel wheel handle.



Optional finish: Polished brass, or Polished Chrome.

#178 Pressure Restricting Valves

No. 178 Double Female 1½" and 2½"
Underwriters' Listed, combination
pressure restricting and angle valve.
178U Female inlet and outlet with
tapered iron pipe thread only.
Recommended for pressures up to 300
pounds. Easily set for any inlet pressure. Cast brass body, satin trim,
complete with red enamel wheel handle.
Optional finish: Polished brass, or Polished Chrome.

#15B Single Hydrant Gate Valve

No. 15B - 1½" and 2½" cast brass single hydrant gate valve, rough brass body, machine trim, complete with red enamel wheel handle. Having solid NPT female inlet and male hex thread outlet. Listed by Underwriters' Laboratories Inc. Pressure rated to 300 PSI.



#180 Straight Globe Valve

The female inlet, male outlet valves are available in $1\frac{1}{2}$ " and $2\frac{1}{2}$ " sizes. These straight pattern valves are rated to 300 PSI. Cast brass finish. Specify hose thread on outlet.



#181 Straight Globe Valve

These double female valves are available in $1\frac{1}{2}$ " and $2\frac{1}{2}$ " sizes. These straight pattern valves are rated to 300 PSI. Cast brass finish. Specify hose thread on outlet.





#887 Adjustable Navy Spanner Wrench

For use with Rocker lug, or Navy slotted couplings from ¼" through 2½". Brass construction.



#879 Adjustable Hydrant Wrench

Has adjustable malleable iron head designed to take all sizes of pentagon or square hydrant nuts. Spanner hook fits pin, rocker or navy slot lugs ¼" to 4½" length 18". Weight 5 lbs.



#846 Storz Hydrant Wrench

Has adjustable malleable iron painted black head designed to take all sizes of pentagon or square hydrant nuts. Spanner hook fits pin, rocker or navy slot lugs 1/4" to 4 1/2". Storz hook used for 4, 5 and 6 in storz. length 18". Weight 5 lbs.



#878 Double Head Adjustable Hydrant Wrench

Has adjustable malleable iron painted black double head designed to take all sizes of pentagon or square hydrant nuts. Spanner hook fits pin, rocker or navy slot lugs 1/4" to 4 1/2" length 18". Weight 5 lbs.



#873 Combination Spanner Wrench

Wrench is made with small end for use with 2" couplings and large end for use with 3" couplings. Particularly useful in the petroleum industry where 2" and 3" fittings are common. Stocked plated malleable iron only.



#869 Combination Spanner Wrench

For use on Pin lug and Rocker lugs from ¼" through 4". Handle incorporates gas cock shut off. Aluminum construction. 10" long.



#876 Common Spanner Wrench

Use on pin lug type fittings. Stocked plated malleable iron in sizes 1½" through 4".



#877 Philadelphia Hydrant Wrench

Special hydrant wrench for hydrants in Philadelphia, Pennsylvania. Cast aluminum construction.



#872 Tabor Spanner Wrench

Fits couplings and fittings from 1" to 4" with pin lug, rocker lug or navy slot type lugs. Can be equally well in either direction. Length 10", weight 1 lb.



#874 Universal Spanner Wrench

Handle end has pry lever, gas cock shut-off, and door stop. Most widely used by firemen. Available in plated malleable iron, cast brass or aluminum. Fits all lugs. Length 10".





#874-HS Universal Spanner Holder

For a pair of 874 Universal Spanner Wrenches. Easy release snaps to hold spanners in place. Mounts anywhere. Size 10" x 7". Weight 2 lbs.



#881 Pickhead Fire Axe

Demanded for breaking and entering. Precision balanced for safe handling. Pick-ax style with either white hickory or fiberglass handle. Available 4½ and 6 pounds. Length 36".



#882 Pinch Point Crowbar

A standard design, hefty entry tool that will give long service. Forged from fine grain open hearth carbon steel. 51" long by 11/8" square. Weight 12 lbs.





#430 Leader Line Wye

Leader line wyes are used to split one 2½" line into two 1½" lines. Each side has an independent ball valve. Specify brass or aluminum when ordering.



#440 Leader Line Wye

This leader line wye will split one 2½" line into two 2½" lines. Aluminum construction painted red.



- Used for laying two lines from hydrant to pumper
- · Strong lightweight construction
- · Self locking handle for positive positioning

#431 Leader Line Wye

This leader line wye will split one 2½" line into three 2½" lines. Aluminum construction painted red.



- Used for laying three lines from the hydrant to the pumper
- · Strong lightweight aluminum construction
- · Self locking handle for positive positioning

#432 Leader Line Wye

This leader line wye will split one 4" line into two 2½" lines. Aluminum construction painted red.



#471 Plain Wye

Plain wyes are generally used to split one fire line into two. Female swivel inlet by male outlet. Available in 1½" inlets and outlets, 2½" inlets and 1½" outlets, and 2½" inlets and outlets.



#429 Forestry Leader Line Wye

Leader line wyes are used to split one line into two lines. Each side has an independent ball valve. Aluminum construction painted red.





THREAD INFORMATION

SIZE	BASIC O.D. (MALE PART)	THREADS (PER INCH)						
Straight Pipe Thread (NPSH)								
1/8	.3990	27						
1/4	.5270	18						
3/8	.6640	18						
1/2	.8248	14						
3/4	1.0353	14						
1	1.2951	11½						
11/4	1.6399	11½						
1½	1.8788	11½						
2	2.3528	11½						
21/2	2.8410	8						
3	3.4670	8						
3½	3.9680	8						
4	4.4660	8						
41/2	4.9850	8						
5	5.5281	8						
6	6.5848	8						
8	8.5790	8						
*National S	Standard Thread	(NH)						
3/4	1.3750	8						
1	1.3750	8						
11/4	1.6718	9						
11/2	1.9900	9						
2	2.5156	8						
21/2	3.0686	71/2						
3	3.6239	6						
31/2	4.2439	6						
4	5.0109	4						
**4-SPL	4.9082	6						
41/2	5.7609	4						
5	6.260	4						
6	7.025	4						

SIZE	BASIC O.D. (MALE PART)	THREADS (PER INCH)
New Yor	k City Fire Dept Th	read (NYFD)
1	1.660	8
1½	2.100	8
2	2.530	8
21/2	3.030	8
3	3.630	8
31/2	4.070	8
4	4.610	8
41/2	5.800	4
New Yor	k Corporation Thre	ead (NYC)
1½	2.093	11
2	2.547	11
21/2	3.000	8
Chicago	Hose Thread	
3/4	1.0810	11½
1	1.2951	11½
11/4	1.7050	11½
11/2	1.9460	11½
2	2.5220	8
2½	3.0430	7
Chicago	Fire Dept. Thread	
1	1.2951	11½
1½	1.9375	11½
21/2	3.0165	7½
3½	4.0700	8
4	5.0000	4
41/2	5.7500	4
5	6.0570	4
*New Ch	icago Fire Dept Th	read
1½	1.933	11½
21/2	2.990	7½
Pacific C	oast Thread	
3/4	1.0625	11
1	1.3125	11½
11/4	1.8600	11
1½	2.1000	11
2	2.5500	10
21/2	3.0350	71/2

SIZE	BASIC O.D. (MALE PART)	THREADS (PER INCH)
Eastern H	ose Thread	
3/4	1.0781	11
1	1.4219	11
11/4	1.6875	11½
1½	2.1250	11
2	2.6719	71/2
2½	3.0000	8
Underwrit	ter Tip Thread (UP	T)
1½	2.1875	12
Garden Ho	ose Thread (GHT)	
3/4	1.0625	11½
Buffalo, N	I. Y .	
21/2	3.0625	8
Cleveland	, Ohio & Omaha N	leb.
21/2	3.0781	8
Cincinnati	i Ohio (Old)	
2½	3.0937	6
Cincinnati	i Ohio (New)	
2½	3.058	6
Detroit, M	lich.	
21/2	3.125	71/2
Denver, Co	olorado	
21/2	3.0938	8
Pittsburgh	ı, PA	
2½	3.0625	6
Toledo, Ol	hio	
2½	3.0000	8
Canadian	Standards Assoc	
1½	1.8788	11½
21/2	3 1250	5

^{*}National Form Thread

^{**}Navy Hose Thread

THREAD INFORMATION

Suction Hose Thread

	4"		41/2		5"	5"		6"	
	ODM	TPI	ODM	TPI	ODM	TPI	ODM	TPI	
American LaFrance	5.085	4	5.750	4	6.150	4	7.000	4	
Applicance Corp.	4.975	4			6.225	4	6.975	4	
Buffalo Fire	4.975	4			6.225	4	6.975	4	
Hale Fire Pimp	5.000	4	5.750	4	6.250	4	7.000	4	
Mack	4.999	4	5.7609	4	6.2059	4	6.9559	4	
Maxim	5.000	4	5.750	4	6.250	4	7.000	4	
Ward LaFrance	5.000	4	5.7609	4	6.250	4	7.250	4	
Waterous Fire Pump	5.0109	4	5.7609	4	6.260	4	7.025	4	



INDEX

0-99 200 28AA 6 300 900 15B 38 214A 4 284T 6 336 19 504 26 29 14 214T 4 284Z 6 337 19 505 26 30 14 214Z 4 284W 6 356 3 507 24 99 28 215A 4 285T 6 358 2 510 26 100 215A 4 285T 6 359 2 511 27 122R 23 215Z 4 285W 6 363A 1 514P 28 132 10 215W 5 287T 6 363T 4 514P 28 133 10 221 14 287W 6 363W 4 514P 28 137 10 221 14 280A 6 </th <th>ITEM #</th> <th>PAGE #</th>	ITEM #	PAGE #								
28 14 214T 4 284Z 6 337 19 505 26 30 14 214Z 4 284W 6 356 3 507 24 100 215A 4 285T 6 358 2 510 26 122P 22 215T 4 285Z 6 359 2 511 27 122P 22 215T 4 285W 6 363 1 3 512P 26 132 10 215W 4 287A 6 363A 4 514P 28 133 10 218W 5 287T 6 363A 4 514P 28 139 10 221 W 5 287T 6 363T 4 514P 28 139 10 221 M 4 290A 6 363W 4 520 27 142-01	0-99		200		284A	6	300		500	
30 14 214Z 4 284W 6 356 3 507 24 99 28 214W 4 285T 6 357 2 508P 26 122P 22 215T 4 285Z 6 359 2 511 27 122P 23 215Z 4 285W 6 363 1,3 512P 26 132 10 215W 4 287A 6 363T 4 514P 28 137 10 217W 5 287T 6 363T 4 516 27 138 10 218W 5 287Z 6 363T 4 516 27 139 10 221 14 280A 6 364 1.2 522 26 142 29 230 14 280A 6 367 1.2 52 28 142-0	15B	38	214A	4	284T	6	336	19	504	26
999	29	14	214T	4	284Z	6	337	19	505	26
100 215A 4 285T 6 358 2 510 26 122P 22 215T 4 285Z 6 359 2 511 27 122P 23 215Z 4 285W 6 363A 4 514P 28 132 10 215W 5 287T 6 363T 4 514P 28 138 10 218W 5 287Z 6 363Z 4 517 28 139 10 221 14 287W 6 363Z 4 517 28 139 10 221 14 287W 6 363Z 4 517 22 142-01 29 230 14 290A 6 364 1,2 522 26 26 142-01 29 231 C 22 290Z 6 367 1,2 52 28	30	14	214Z	4	284W	6	356	3	507	24
122P 22 21ST 4 28SZ 6 359 2 511 27 122R 23 21SZ 4 28SW 6 363 1,3 512P 26 132 10 21SW 4 287A 6 363T 4 516P 28 139 10 21RW 5 287Z 6 363T 4 516 27 138 10 218W 5 287Z 6 363T 4 517 28 139 10 221 14 287W 6 363T 4 517 28 139 10 221 14 287W 6 363T 4 517 28 133 10 221 4 287W 6 363T 1 52 22 26 28 142-01 29 231- 1 290X 6 371 1 2 524<	99	28	214W	4	285A	6	357	2	509P	26
122R 23 215Z 4 285W 6 363 1,3 512P 26 132 10 215W 4 287A 6 363A 4 514P 28 137 10 217W 5 287T 6 363T 4 516 27 138 10 218W 5 287Z 6 363Z 4 517 28 139 10 221 14 280W 6 363W 4 520 27 142 29 230 14 290A 6 364 1,2 525 28 142-01 29 231-C 22 290Z 6 369 1,2 526 28 164 22 231-M 22 290W 6 371 1 526 28 170 37 251 9 291T 6 383 1,2 529 27	100		215A	4	285T	6	358	2	510	26
132 10 215W 4 287A 6 363A 4 514P 28 137 10 217W 5 287T 6 363T 4 516 27 138 10 218W 5 287Z 6 363T 4 516 27 139 10 221 14 287W 6 363W 4 520 27 142 29 230 14 290A 6 364 1,2 522 26 142-01 29 231-C 22 290Z 6 367 1,2 525 28 143 29 231-SL 16 291A 6 371 1 526 28 143 22 231-M 22 290W 6 371 1 526 28 170 37 251 9 291T 6 378 1,2 529 27	122P	22	215T	4	285Z	6	359	2	511	27
137 10 217W 5 287T 6 363T 4 516 27 138 10 218W 5 287Z 6 363Z 4 517 28 139 10 221 14 287W 6 363W 4 522 26 142 29 230 14 290A 6 364 1,2 524 28 142-01 29 231-C 22 290V 6 367 1,2 524 28 143 29 231-C 22 290W 6 369 1,2 525 28 146 29 231-M 22 290W 6 371 1 526 28 170 37 251 9 291T 6 379 1,2 529 27 172 37 264 16 291W 6 383 12 530 25	122R	23	215Z	4	285W	6	363	1, 3	512P	26
138 10 218W 5 287Z 6 363Z 4 517 28 139 10 221 14 287W 6 363W 4 520 27 142 29 230 14 290A 6 364 1.2 524 28 142-01 29 231-C 22 290Z 6 369 1.2 525 28 143 29 231-SL 16 291A 6 371 1 526 28 170 37 231-SL 16 291A 6 379 1,2 528 28 171 37 251 9 291T 6 379 1,2 529 27 172 37 264 16 291W 6 383 12 530 25 174 37 265 16 291W 6 384 12 531 30	132	10	215W	4	287A	6	363A	4	514P	28
139 10 221 14 287W 6 363W 4 520 27 142 29 230 14 290A 6 364 1,2 522 26 142-01 29 231-C 22 290Z 6 369 1,2 525 28 143 29 231-C 22 290W 6 369 1,2 525 28 144 22 231-M 22 290W 6 371 1 526 28 150 37 231-SL 16 291A 6 378 1,2 528 28 170 37 264 16 291Z 6 383 12 530 25 172 37 266 16 291W 6 384 12 531 30 177 37 267 9 292 11 385 12 536 24	137	10	217W	5	287T	6	363T	4	516	27
142 29 230 14 290A 6 364 1,2 522 26 142-01 29 231-0 22 290Z 6 369 1,2 524 28 143 29 231-0 22 290W 6 369 1,2 525 28 164 22 231-M 22 290W 6 371 1 526 28 170 37 231-SL 16 291A 6 379 1,2 529 27 172 37 264 16 291Z 6 383 12 530 25 174 37 265 16 291W 6 383 12 531 30 177 37 267 9 292 11 385 12 536 24 180 38 268 9 293 11 386 12 536 24	138	10	218W	5	287Z	6	363Z	4	517	28
142-01 29 231 15 290T 6 367 1,2 524 28 143 29 231-C 22 290V 6 369 1,2 525 28 164 22 231-W 22 290W 6 371 1 526 28 170 37 231-SL 16 291A 6 378 1,2 528 28 171 37 264 16 291Z 6 379 1,2 529 27 172 37 266 16 291W 6 383 12 530 25 174 37 265 16 291W 6 384 12 531 30 178 38 268 9 293 11 385 12 536 24 180 38 270 15 294 11 387 34 539 24	139	10	221	14	287W	6	363W	4	520	27
143 29 231-C 22 290V 6 369 1,2 525 28 164 22 231-M 22 290W 6 371 1 526 28 170 37 251 9 291T 6 379 1,2 529 27 172 37 264 16 291Z 6 383 12 530 25 174 37 265 16 291W 6 383 12 531 30 177 37 267 9 292 11 385 12 532 30 178 38 268 9 293 11 386 12 536 24 180 38 270 15 294 11 387 34 539 24 181 38 273 22 295 11 388 34 540 24 187 </td <td>142</td> <td>29</td> <td>230</td> <td>14</td> <td>290A</td> <td>6</td> <td>364</td> <td>1, 2</td> <td>522</td> <td>26</td>	142	29	230	14	290A	6	364	1, 2	522	26
164 22 231-M 22 290W 6 371 1 526 28 170 37 231-SL 16 291A 6 378 1,2 528 28 171 37 251 9 291T 6 379 1,2 529 27 172 37 264 16 291W 6 383 12 530 25 174 37 265 16 291W 6 384 12 531 30 177 37 267 9 292 11 386 12 536 24 180 38 270 15 294 11 387 34 539 24 181 38 273 22 295 11 388 34 540 24 187 37 276 15 298 11 400 565A 4 192A 4	142-01	29	231	15	290T	6	367	1, 2	524	28
170 37 231-SL 16 291A 6 378 1,2 528 28 171 37 251 9 291T 6 379 1,2 529 27 172 37 264 16 291Z 6 383 12 530 25 174 37 265 16 291W 6 384 12 531 30 177 37 2667 9 292 11 385 12 532 30 178 38 268 9 293 11 386 12 536 24 180 38 270 15 294 11 387 34 539 24 181 38 273 22 295 11 388 34 540 24 182A 4 276 15 298 11 400 41 565A 4 192W	143	29	231-C	22	290Z	6	369	1, 2	525	28
171 37 251 9 291T 6 379 1,2 529 27 172 37 264 16 291Z 6 383 12 530 25 174 37 265 16 291W 6 384 12 531 30 177 37 267 9 292 11 385 12 532 30 178 38 268 9 293 11 386 12 536 24 180 38 270 15 294 11 387 34 539 24 181 38 273 22 295 11 388 34 540 24 187 37 274-S 22 299 11 400 565A 4 188 37 275 22 299 11 430 41 565Z 4 192 4	164	22	231-M	22	290W	6	371	1	526	28
172 37 264 16 291Z 6 383 12 530 25 174 37 265 16 291W 6 384 12 531 30 177 37 267 9 292 11 385 12 532 30 178 38 268 9 293 11 386 12 536 24 180 38 270 15 294 11 387 34 539 24 181 38 273 22 295 11 388 34 540 24 187 37 274-S 22 296 11 390 34 548 26 188 37 275 22 297 11 400 565A 4 192A 4 277 9 299 11 430 41 565Z 4 192W 6	170	37	231-SL	16	291A	6	378	1, 2	528	28
174 37 265 16 291W 6 384 12 531 30 177 37 267 9 292 11 385 12 532 30 178 38 268 9 293 11 386 12 536 24 180 38 270 15 294 11 387 34 539 24 181 38 273 22 295 11 388 34 540 24 187 37 274-\$ 22 296 11 394 34 548 26 188 37 275 22 297 11 400 565A 4 192A 4 276 15 298 11 429 41 565T 4 192Z 4 280A 6 431 430 41 565Z 4 192W 4 280A 6 432 440 41 570 30 281T 6	171	37	251	9	291T	6	379	1, 2	529	27
177 37 267 9 292 11 385 12 532 30 178 38 268 9 293 11 386 12 536 24 180 38 270 15 294 11 387 34 539 24 181 38 273 22 295 11 388 34 540 24 187 37 274-S 22 296 11 394 34 548 26 188 37 275 22 297 11 400 565A 4 192A 4 276 15 298 11 429 41 565T 4 192Z 4 280A 6 431 41 565Z 4 192W 6 280Z 6 431 41 570 30 281X 6 281 6 7 741	172	37	264	16	291Z	6	383		530	25
178 38 268 9 293 11 386 12 536 24 180 38 270 15 294 11 387 34 539 24 181 38 273 22 295 11 388 34 540 24 187 37 274-S 22 296 11 394 34 548 26 188 37 275 22 297 11 400 565A 4 192A 4 276 15 298 11 429 41 565T 4 192Y 4 280A 6 431 41 565Z 4 192W 4 280A 6 431 41 565Z 4 192W 4 280Y 6 431 41 570 30 281H 6 281H 6 596 7 590 7 282A 6 282Y 6 593 7 282Y	174	37	265	16	291W	6	384	12	531	30
1880 38 270 15 294 11 387 34 539 24 181 38 273 22 295 11 388 34 540 24 187 37 274-S 22 296 11 394 34 548 26 188 37 275 22 297 11 400 565A 4 192A 4 276 15 298 11 429 41 565T 4 192C 4 280A 6 432 41 565Z 4 192W 4 280A 6 432 41 570 30 192W 4 280Z 6 440 41 572 28 281A 6 281T 6 590 7 282A 6 593 7 282Y 6 593 7 282W <t< td=""><td>177</td><td>37</td><td>267</td><td>9</td><td>292</td><td>11</td><td>385</td><td>12</td><td>532</td><td>30</td></t<>	177	37	267	9	292	11	385	12	532	30
181 38 273 22 295 11 388 34 540 24 187 37 274-S 22 296 11 394 34 548 26 188 37 275 22 297 11 400 565A 4 192A 4 276 15 298 11 429 41 565T 4 192T 4 277 9 299 11 430 41 565Z 4 192Z 4 280A 6 431 41 565W 4 192W 4 280T 6 440 41 570 30 281X 6 281X 6 471 41 576 30 281X 6 281X 6 592 7 282X 6 593 7 282X 6 595 7 282X	178	38	268	9	293	11	386	12	536	24
187 37 274-S 22 296 11 394 34 548 26 188 37 275 22 297 11 400 565A 4 192A 4 276 15 298 11 429 41 565T 4 192T 4 277 9 299 11 430 41 565Z 4 192Z 4 280A 6 431 41 565W 4 192W 6 280Z 6 431 41 570 30 280W 6 280W 6 77 580 25 281T 6 78 78 79 <	180	38	270	15	294	11	387	34	539	24
188 37 275 22 297 11 400 565A 4 192A 4 276 15 298 11 429 41 565T 4 192T 4 277 9 299 11 430 41 565Z 4 192W 4 280A 6 431 41 565W 4 192W 4 280T 6 440 41 572 28 280W 6 471 41 576 30 281T 6 590 7 281W 6 592 7 282A 6 593 7 282T 6 594 7 282W 6 595 7	181	38	273	22	295	11	388	34	540	24
192A 4 276 15 298 11 429 41 565T 4 192T 4 277 9 299 11 430 41 565Z 4 192Z 4 280A 6 431 41 565W 4 192W 4 280T 6 432 41 570 30 280W 6 440 41 572 28 281A 6 580 25 281T 6 590 7 281W 6 592 7 282A 6 593 7 282T 6 595 7 282W 6 595 7	187	37	274-S	22	296	11	394	34	548	26
192T 4 277 9 299 11 430 41 565Z 4 192Z 4 280A 6 431 41 565W 4 192W 4 280T 6 432 41 570 30 280Z 6 440 41 572 28 281A 6 580 25 281T 6 590 7 281W 6 592 7 282A 6 593 7 282T 6 594 7 282Z 6 595 7 282W 6 598 7	188	37	275	22	297	11	400		565A	4
192T 4 277 9 299 11 430 41 565Z 4 192Z 4 280A 6 431 41 565W 4 192W 4 280T 6 440 41 572 28 280W 6 440 41 576 30 281A 6 580 25 281T 6 590 7 281W 6 592 7 282A 6 593 7 282T 6 594 7 282Z 6 595 7 282W 6 595 7	192A	4	276	15	298	11	429	41	565T	4
192W 4 280T 6 432 41 570 30 280Z 6 440 41 572 28 280W 6 471 41 576 30 281A 6 580 25 281Z 6 591 7 281W 6 592 7 282A 6 593 7 282T 6 594 7 282Z 6 595 7 282W 6 598 7	192T	4	277	9	299	11	430	41	565Z	4
280Z 6 280W 6 281A 6 281T 6 281Z 6 281W 6 282A 6 282T 6 282Z 6 282W 6 595 7 282W 6	192Z	4	280A	6			431	41	565W	4
280W 6 471 41 576 30 281A 6 580 25 281T 6 590 7 281Z 6 591 7 282A 6 593 7 282T 6 594 7 282Z 6 595 7 282W 6 598 7	192W	4	280T	6			432	41	570	30
280W 6 471 41 576 30 281A 6 580 25 281T 6 590 7 281Z 6 591 7 282A 6 593 7 282T 6 594 7 282Z 6 595 7 282W 6 598 7			280Z	6			440	41	572	28
281T 6 281Z 6 281W 6 282A 6 282T 6 282Z 6 282W 6 595 7 598 7			280W	6				41	576	30
281Z 6 281W 6 282A 6 282T 6 282Z 6 282W 6 595 7 598 7			281A	6					580	25
281W 6 592 7 282A 6 593 7 282T 6 594 7 282Z 6 595 7 282W 6 598 7			281T	6					590	7
282A 6 282T 6 282Z 6 282W 6 593 7 594 7 595 7 598 7			281Z	6					591	7
282A 6 282T 6 282Z 6 282W 6 593 7 594 7 595 7 598 7			281W	6					592	
282T 6 282Z 6 282W 6 595 7 598 7									593	7
282Z 6 282W 6 595 7			282T						594	
282W 6 598 7									595	7
									598	
									599	7



INDEX

ITEM #	PAGE #	ITEM #	PAGE #	ITEM #	PAGE #	ITEM #	PAGE #	ITEM #	PAGE #
600		900		2000		7000		8000	
661	8	936	33	2112	15	7102	14	8104	27
662	8	937	33	5000		7103	14	8521W	5
662-H	8	938	33	5358	29	7106P	15	14000	
663	8	957	33	6000		7106R	15	14200	29
664	8	958	33	6358	18	7108	14	14300	29
670	8	1100		6359	18	7110	14		
685	34	1115	20	6363	18	7113	14		
690	15, 34	1117	20	6364	18	7115	34		
691	34	1121	20	6365	18	7116	34		
700		1129	20	6366	18	7118	14		
734	37	1131	20	6367	19	7119	35		
740	16	1135	20	6368	18	7140	17		
800		1137	20	6369	18	7147	13		
810	9	1300		6370	19	7148	13		
813	9	1345	22	6371	19	7149	13		
834-GHC	36	1400		6372	19	7160E	27		
834-GTP	36	1420	21			7171	27		
834-PT	36	1421	21			7209	15		
845	34	1423	21			7215	32		
846	39	1430	31			7216	32		
869	39	1431	31			7219	32		
872	39	1451	31			7220	32		
873	39								
874	39								
874-HS	40								
876	39								
877	39								
878	39								





INDUSTRIAL, MUNICIPAL & INTERIOR FIRE CONTROL

167B Southwest Cutoff, Worcester, MA 01604 Tel **508.798.8887** 800.732.3473 Fax **508.798.7839** 800.835.1506 www.moon-american.com