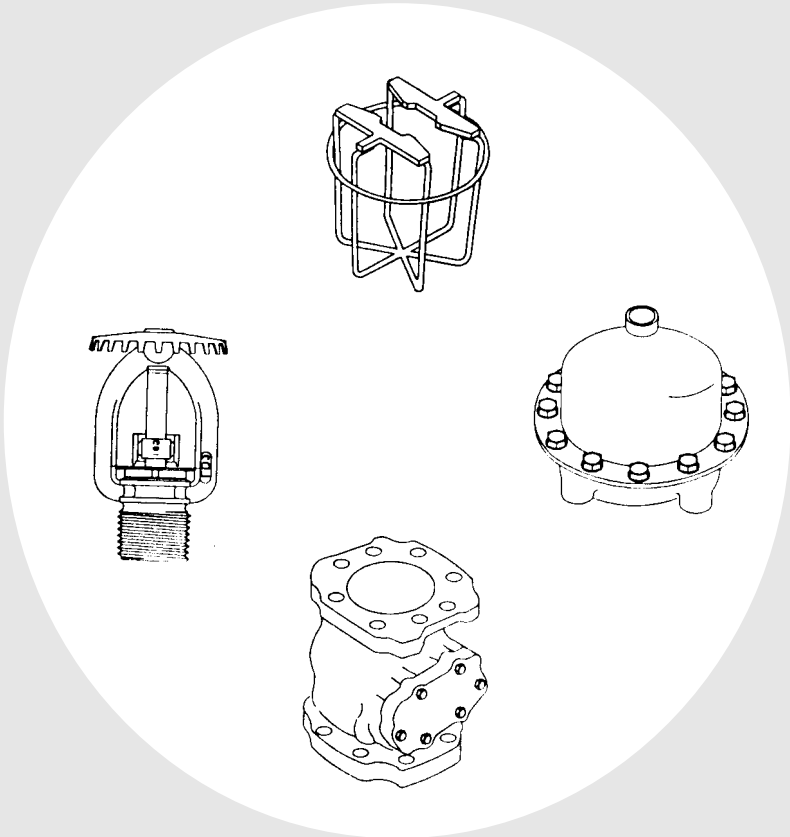
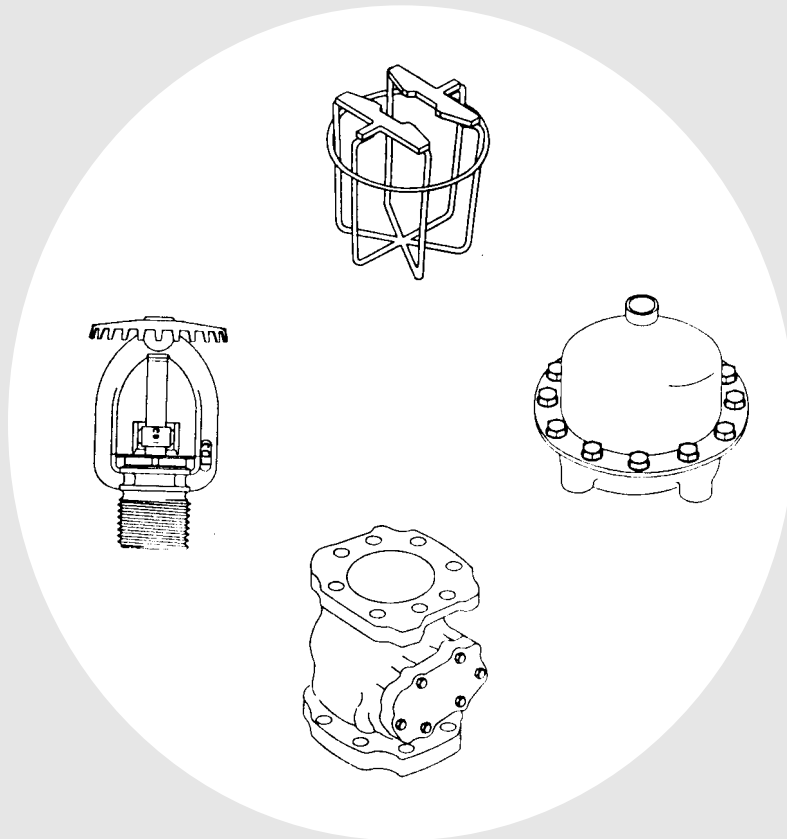


FIRE PROTECTION



FIRE PROTECTION



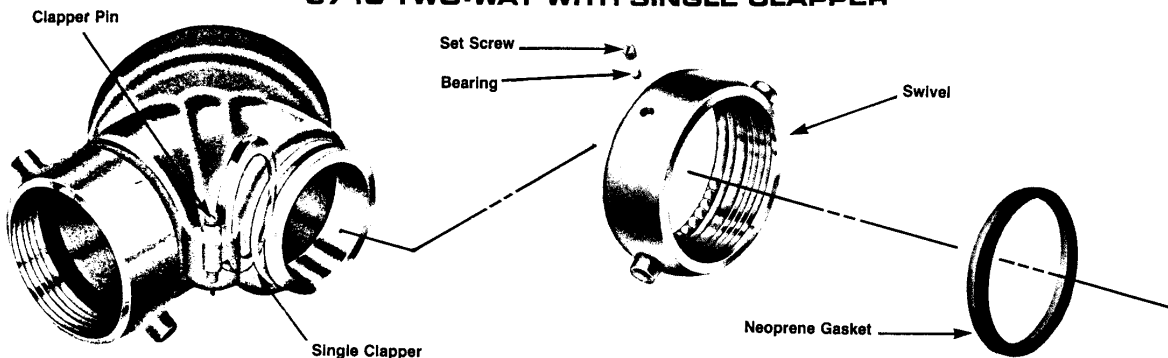
POTTER-ROEMER, INC.



A Subsidiary of Jay R. Smith Mfg. Co.

EXPOSED FIRE DEPT. INLET CONNECTIONS — CLAPPER TYPE

6710 TWO-WAY WITH SINGLE CLAPPER



TWO-WAY WITH SINGLE CLAPPER

FUNCTION: Used as an auxiliary inlet connection providing 500 G.P.M. minimum (Ref. NFPA No. 14) to supplement the fire protection water supply. Swing clapper provides unobstructed waterway. Exposed design is an economical method of satisfying fire dept. inlet requirements.

REGULARLY FURNISHED: Cast brass two-way inlet body, swing clapper and pin lug swivel. Back or angle outlet as selected by figure number. Lettering as selected. Size 4" x 2 1/2" x 2 1/2".

OPTIONAL FINISHES:

- B Polished Brass
- C Rough Chrome Plated
- D Polished Chrome Plated

LETTERING AVAILABLE:

AUTO. SPKR.
STANDPIPE

SPECIFY thread and lettering

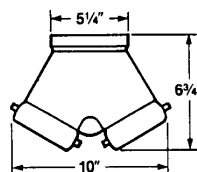
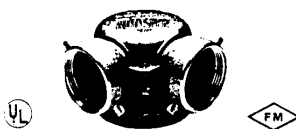
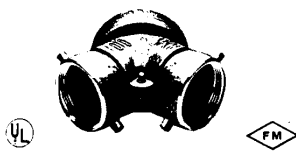


FIG. NO. 88221 BACK OUTLET
4 X 2 1/2

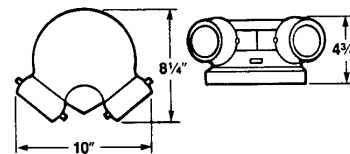


FIG. NO. 88222 ANGLE OUTLET
4 X 2X2 1/2

TWO-WAY WITH DOUBLE CLAPPERS

FUNCTION: Used as an auxiliary inlet connection providing 500 G.P.M. minimum (Ref. NFPA No. 14) to supplement the fire protection water supply. Drop clappers provide unobstructed waterway. Exposed design is an economical method of satisfying fire dept. inlet requirements.

REGULARLY FURNISHED: Cast brass two-way inlet body, drop clappers and pin lug swivels. Size and outlet as selected by figure number. Lettering as selected.

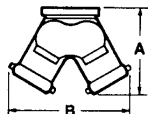


FIG. NO. 87876-87879
Back Outlet

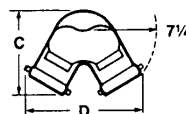


FIG. NO. 87881-87884
90° Angle Outlet

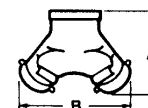


FIG. NO. 87880
45° Angle Outlet

Outlet Locations	Angle	Size	A	B	C	D
Back	Angle					
Fig. No.	Fig. No.					
87876	87881	4 1/2 x 2 1/2 x 2 1/2	7 1/2	11 1/2	8 1/2	11 1/4
87877	87882	6 x 2 1/2 x 2 1/2	9 1/2	10 1/2	9	10 3/4
87878	87883	4 x 3 x 3	9 1/2	11 1/2	9 1/2	11
87879	87884	6 x 3 x 3	10	11	10 1/2	11
87880	45° Angle	4 x 2 1/2 x 2 1/2	8	11	—	—

ALL DIMENSIONS IN INCHES

OPTIONAL FINISHES:

- B Polished Brass
- C Rough Chrome Plated
- D Polished Chrome Plated

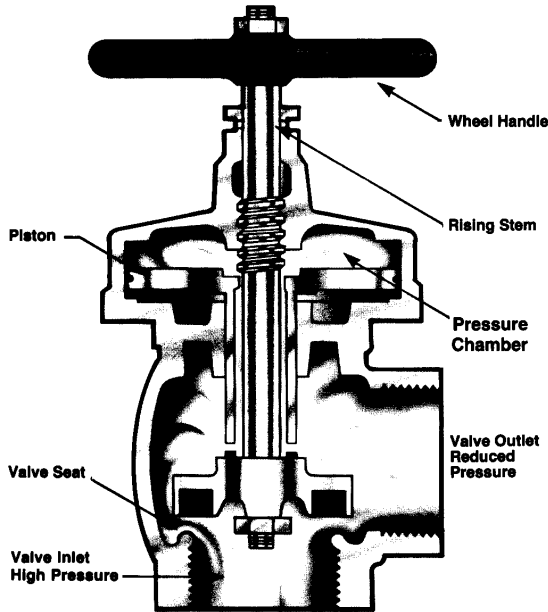
LETTERING AVAILABLE:

AUTO. SPKR.
STANDPIPE

SPECIFY thread and lettering

**NON-ADJUSTABLE REG-U-MATIC
PRESSURE REGULATING VALVES**

**TYPICAL NON-ADJUSTABLE PRESSURE
REGULATING VALVE (4050 SHOWN)**



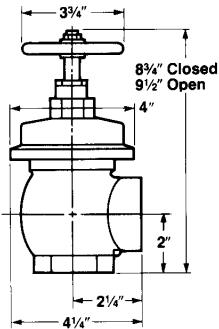
FEATURES AND DATA

- Selected pressure control under residual and static conditions.
- Selected pressure control for 20 to 400 P.S.I.
- Listed by Underwriters Laboratories at 400 P.S.I. pressure.
- Listed by Underwriters Laboratories as a checking device.
- Hydraulic piston design.
- Under low residual supply pressure valve fully opens.
- Complete piping system can be hydrostatically tested to 400 P.S.I. without damage to valve.
- Maximum back pressure does not damage valve components.
- Tamper Proof Pressures.
- Monitor Switch Adapter to provide valve supervision.
- Designed for high pressure sprinkler, standpipe and combined fire protection systems.

ORDERING INFORMATION

- Select type and size by figure number.
- Select required pressure range. (See Appendix page VI)
- Select hose thread for male outlets.
- Optional Finish: -C Rough Chrome Plated.
- For factory selection of proper application advise
 1. Valve inlet P.S.I. Residual.
 2. G.P.M. Flow requirement.
 3. Valve outlet P.S.I. requirement.

**VALVE SELECTION CHARTS AVAILABLE SEE APPENDIX PAGE IV
1 1/2" VALVE LISTED AT 300 P.S.I. PRESSURE**



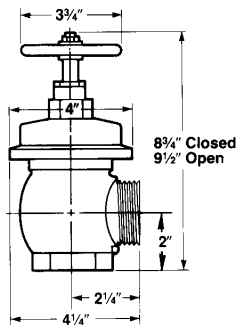
1 1/2" FEMALE x FEMALE

FUNCTION: Used as a hose station control to regulate inlet pressure to 300 P.S.I. Also may be used as a zone control valve to regulate high pressure sprinkler, standpipe and combined systems with flow up to 250 G.P.M.

REGULARLY FURNISHED: Cast brass valve with rising stem, internal parts of brass and stainless steel, aluminum handwheel. Female NPT inlet and outlet.

OPTION: - MSA Monitor Switch Adapter with Visual Indicator.

FIG NO	PRICE
83684	



1 1/2" FEMALE x MALE

FUNCTION: Used as a hose station to regulate inlet pressure to 300 P.S.I.

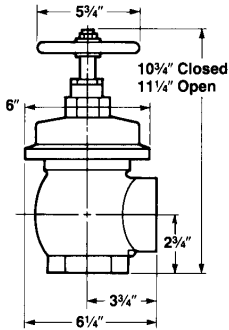
REGULARLY FURNISHED: Cast brass valve with rising stem, internal parts of brass and stainless steel, aluminum handwheel. Female NPT inlet x male hose thread outlet.

OPTION: - MSA Monitor Switch Adapter with Visual Indicator.

FIG NO	PRICE
83685	

NOTE: ALWAYS INDICATE HOSE THREAD REQUIREMENTS.

**NON-ADJUSTABLE REG-U-MATIC
PRESSURE REGULATING VALVES
PRESSURE RELIEF VALVE**



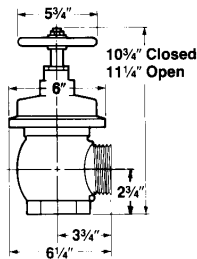
2 1/2" FEMALE x FEMALE

FUNCTION: Used as a zone control valve for in-line application to regulate high pressure sprinkler, standpipe and combined systems. The valve is used to regulate inlet pressure to 400 P.S.I.

REGULARLY FURNISHED: Cast brass valve with rising stem. Internal parts of brass and stainless steel, aluminum handwheel. Female NPT inlet and outlet.

OPTION: - MSA Monitor Switch Adapter with Visual Indicator.

FIG NO	PRICE
83686	



2 1/2" FEMALE x MALE

FUNCTION: Used as a control and regulating valve for fire service end of line application on high pressure sprinkler, standpipe and combined systems. The valve is used to regulate inlet pressure to 400 P.S.I.

REGULARLY FURNISHED: Cast brass valve with rising stem, internal parts of brass and stainless steel, aluminum handwheel. Female NPT inlet x male hose thread outlet.

OPTION: - MSA Monitor Switch Adapter with visual indicator.

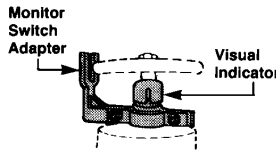
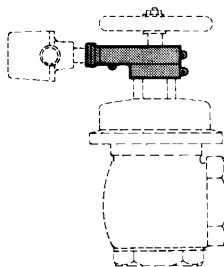


FIG NO	PRICE
83687	

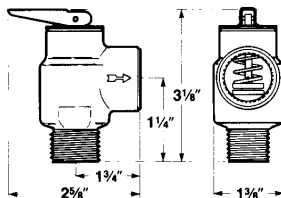


**TAMPER PROOF MONITOR
SWITCH ADAPTER**

FUNCTION: Used with 4050 and 4053 valves to provide totally enclosed valve supervision.

REGULARLY FURNISHED: Cast aluminum bracket with mounting bolts and instructions.

FIG NO	PRICE
83688	



**AUTOMATIC
FIRE SPRINKLER SYSTEM
PRESSURE RELIEF VALVE**

FUNCTION: Used downstream from a pressure regulating valve to protect system components from high pressure surges.

REGULARLY FURNISHED: Cast brass valve with 3/4" N.P.T. male inlet x 3/4" N.P.T. female outlet.

PRESSURE SETTING AVAILABLE: 15 through 175 P.S.I.

SPECIFY: Setting

OPTIONAL: -C Rough Chrome Plated.

FIG NO	PRICE
83689	

NOTE: ALWAYS INDICATE HOSE THREAD REQUIREMENTS.

HOSE VALVES

ANGLE

FEMALE X MALE

FUNCTION: Used with a fire hose rack assembly or as a fire dept. outlet connection.

REGULARLY FURNISHED: Cast brass valve with red hand wheel. Female N.P.T. inlet X male hose thread outlet. 300 lb.

SIZE	FIG NO	PRICE
1 1/2	76302	
2 1/2	59115	

SPECIFY thread

OPTIONAL FINISHES:

- B Polished Brass
- C Rough Chrome Plated
- D Polished Chrome Plated

VARIATIONS:

Extended stem up to 24", **SPECIFY** length
 1/8" petcock **SPECIFY** location

Size	Closed		Open		D	E
	A	B	C	C		
1 1/2	2 1/4	3 1/2	6 1/2	7 1/2	2 1/2	2
2 1/2	3 1/2	5	9 1/2	11 1/2	3 1/2	2 3/4

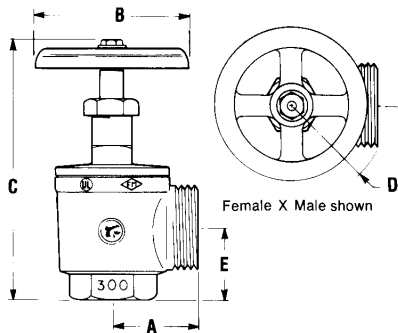
ALL DIMENSIONS IN INCHES

DOUBLE FEMALE

FUNCTION: Used with a fire hose rack assembly.

REGULARLY FURNISHED: Cast brass valve with red hand wheel. Female N.P.T. inlet and outlet. 300 lb. rated

SIZE	FIG NO	PRICE
1 1/2	83690	
2 1/2	83692	



Female X Male shown

ADJUSTABLE PRESSURE RESTRICTING ANGLE VALVE

FEMALE X MALE

FUNCTION: Used with a fire hose rack assembly or as a fire dept. outlet connection. Water pressure is controlled by adjustable flow restriction. If full flow is required the restriction may be overridden.

REGULARLY FURNISHED: Cast brass valve with red hand wheel with pressure restricting feature. Female N.P.T. inlet X male hose thread outlet. 300 lb. rated. Furnished with field setting chart.

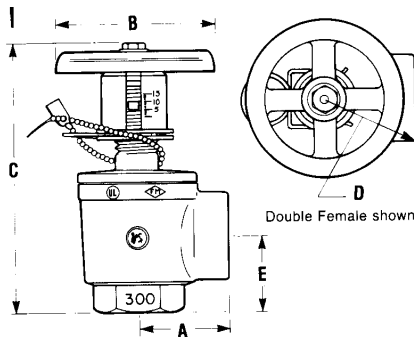
SIZE	FIG NO	PRICE
1 1/2	83693	
2 1/2	83694	

DOUBLE FEMALE

FUNCTION: Used with a fire hose rack assembly. Water pressure is controlled by adjustable flow restriction. If full flow is required the restriction may be overridden.

REGULARLY FURNISHED: Cast brass valve with red hand wheel with pressure restricting feature. Female N.P.T. inlet and outlet. 300 lb. rated. Furnished with field setting chart.

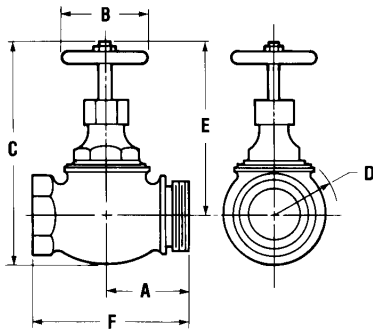
SIZE	FIG NO	PRICE
1 1/2	83695	
2 1/2	83696	



Double Female shown

HOSE VALVES

STRAIGHT GLOBE



FEMALE X MALE

FUNCTION: Used with a fire hose assembly or as a fire dept. outlet connection.

REGULARLY FURNISHED:

Cast brass valve with red hand wheel. Female N.P.T. inlet X male hose thread outlet. 300 P.S.I.

VARIATION:

Extended stem up to 24", SPECIFY length

Size	Closed		Open		D	E	F
	A	B	C	C			
1/2	1/8	2	4	4 1/4	1	3 3/8	2 1/4
1 1/2	2 1/2	3 1/2	7 1/4	8 1/4	3	5 3/4	4 3/4
2 1/2	3 1/2	5	10 1/4	11 1/4	3 1/2	8 1/4	7

ALL DIMENSIONS IN INCHES

DOUBLE FEMALE

FUNCTION: Used with a fire hose rack assembly or as a drain valve.

REGULARLY FURNISHED:

Cast brass valve with red hand wheel. Female N.P.T. inlet and outlet. 300 P.S.I.

SIZE	FIG NO	PRICE
1/2	83700	
1 1/2	83701	
2 1/2	83702	

OPTIONAL FINISHES:

- B Polished Brass
- C Rough Chrome Plated
- D Polished Chrome Plated

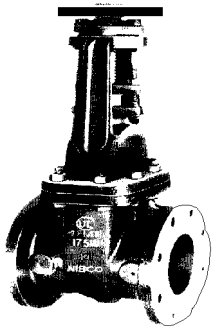


FIG. NO. DCF607OTS

- * 175 LB WWP Iron Body Gate
- * Flanged
- * UL8/ULC listed
- * FM approved
- * Bolted bonnet
- * Outside screw and yoke
- * Solid wedge
- * Pre-grooved stem for tamper switch mounting.
- * 175 psi non-shock cold water
- * Approved by the New York City board of Standards and Appeals

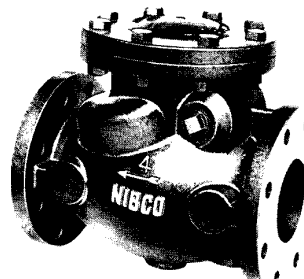


FIG. NO. DCF908W

- * 175 LB WWP iron body check
- * Flanged
- * UL/ULC listed
- * FM approved
- * Bolted bonnet
- * Horizontal Swing
- * Renewable seat and disc
- * 175 PSI non-shock cold water
- * Approved by the New York City board of Standards and Appeals

HOSE RACKS
HOSE ADAPTERS
FIRE DEPT INLET CONNECTIONS
PORTABLE FIRE EXTINGUISHERS
ALL AVAILABLE
CALL DUFF NOW!
610-275-4453

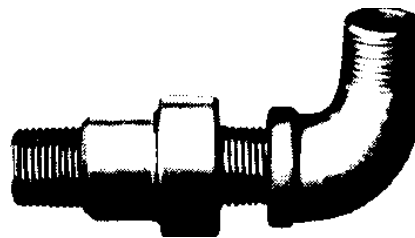


FIG. NO. DCBALLDRIP

- * 1/2" Automatic Ball Drip
- * For installation on DCF908W
- * Closes against pressure
- * Opens when pressure is off, allowing water to drain from the fire department connection

HOSE GATE VALVES

WITH RISING STEM

FUNCTION: Used as a fire dept. outlet connection, designed for dry systems only. Unrestricted water way allows full flow. Suitable for use as a pump test valve.

REGULARLY FURNISHED: Cast brass valve with rising stem, red hand wheel. Female N.P.T. inlet x male hose thread outlet. Brass solid wedge disc and tapered set.

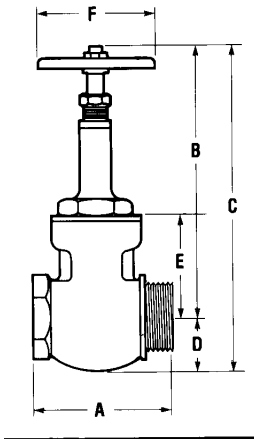
- OPTIONAL FINISHES:**
- B Polished Brass
 - C Rough Chrome Plated
 - D Polished Chrome Plated

SPECIFY thread

Size	Pressure	Closed Open						
		A	B	C	C	D	E	F
2 1/2	200 lb.	5 3/4	12 1/2	15	17 1/2	2 1/2	4 1/2	5 3/4
3x2 1/2	300 lb.	6 1/4	12 1/2	15	18	2 1/2	4 1/2	5 3/4
3	300 lb.	7 1/2	14 1/2	17 1/2	21	3	5 1/2	7

ALL DIMENSIONS IN INCHES

SIZE	FIG NO	PRICE
2 1/2	83703	
3X2-1/2	83704	
3	83705	



WITH NON-RISING STEM

FUNCTION: Used as a fire dept. outlet connection, designed for dry systems only. Unrestricted water way allows full flow. Suitable for use as a pump test valve. Non-rising stem feature requires less installation space.

REGULARLY FURNISHED: Cast brass valve with non-rising stem, red hand wheel. Female N.P.T. inlet x male hose thread outlet. Brass solid wedge disc and tapered seat.

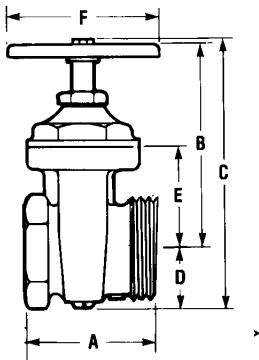
- OPTIONAL FINISHES:**
- B Polished Brass
 - C Rough Chrome Plated
 - D Polished Chrome Plated

SPECIFY thread

Size	Pressure	Closed Open					
		A	B	C	D	E	F
1 1/2*	200 lb.	5	6	7 1/2	1 1/2	2 1/2	3 1/4
2 1/2	300 lb.	5 1/4	7 3/4	9 3/4	2	3 1/2	5 1/4
3x2 1/2	300 lb.	5 1/4	7 3/4	9 3/4	2	3 1/2	5 1/4

ALL DIMENSIONS IN INCHES

SIZE	FIG NO	PRICE
1 1/2	83706	
2 1/2	83707	
3X2 1/2	83708	



*NOT U/L LISTED

CAPS AND CHAINS

FUNCTION: Use to cover and protect male threads on valves and hydrants. Discourages entry of foreign matter.

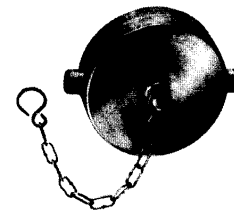
REGULARLY FURNISHED: Cast brass cap with female hose thread, pin lugs and chain.

SIZE	FIG NO	PRICE
3/4"	83709	
1"	83710	
1 1/2"	88224	
2 1/2"	83711	
3"	83712	
4"	83713	

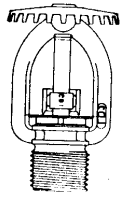
- OPTIONAL FINISHES:**
- B Polished Brass
 - C Rough Chrome Plated
 - D Polished Chrome Plated

VARIATIONS: with rocker lugs (suffix -RL)
2 1/2" and 3" size available in plastic (suffix -P)

SPECIFY: Thread.

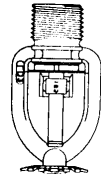


FIRE SPRINKLERS



UPRIGHT SPRINKLER HEAD

DESC	FIG. NO.	PRICE
165° BR	10535	
165° CP	10542	
212° BR	37465	
286° BR	37445	



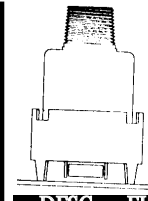
PENDANT SPRINKLER HEAD

DESC	FIG. NO.	PRICE
165° BR	10540	
165° CP	10547	
212° BR	36543	
212° CP	36544	
286° BR	37440	



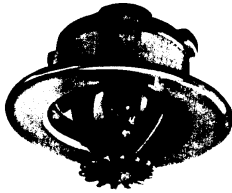
SIDEWALL SPRINKLER

DESC	FIG. NO.	PRICE
165° CP	10560	



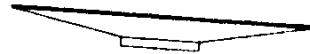
PHANTOM SPRINKLER

DESC	FIG. NO.	PRICE
165°	28178	
Cover Only	25436	



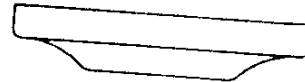
RECESSED SPRINKLER HEAD

DESC	FIG. NO.	PRICE
W/ Trim	17625	
Less Trim	55982	



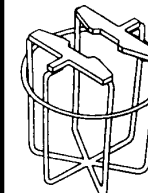
FLAT ESCUTCHEON

FIG. NO.	PRICE
10566	



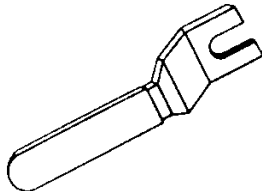
STANDARD SPRINKLER ESCUTCHEON

FIG. NO.	PRICE
10568	



SPRINKLER HEAD GUARD

DESC	FIG. NO.	PRICE
Red	10570	
Chrome Plated	10572	



SPRINKLER HEAD WRENCH

FIG. NO.	PRICE
10558	



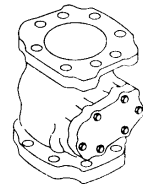
1/4" PRESSURE GAUGE VALVE

FIG. NO.	PRICE
62355	



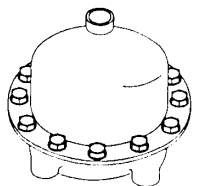
WATERFLOW DETECTORS

SIZE	FIG. NO.	PRICE
2"	DCVSRF2	
2 1/2"	DCVSRF21	
3"	DCVSRF3	
4"	DCVSRF4	
5"	DCVSRF5	
6"	DCVSRF6	



ALARM VALVE, MODEL E, MODEL F

FIG. NO.	PRICE
DCALARM1	



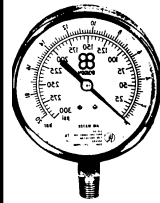
MODEL D RETARD CHAMBER

FIG. NO.	PRICE
DCRETARD	



WATER MOTOR ALARM

FIG. NO.	PRICE
DCALARM	



AIR & WATER GAUGE. Designed for use on all Grunau Fire protection systems for convenient pressure readings.

Scaled in both PSI and bars.

FIG. NO.	PRICE
45165	

SPRINKLER HEAD COLOR CODES

- 135° BLACK
- 165° BRONZE
- 212° WHITE
- 280° BLUE
- 360° RED

CALL US FOR MORE INFORMATION!





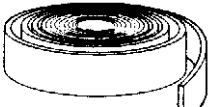
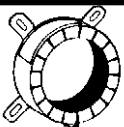



FIRE STOPS

SELECTION

Firestops are comprised of three essential inter-related components: the penetrated barrier, the penetrants, and the seal used to close the opening between the penetrants and the barrier. The firestopping seal is the last of the three components to be installed. Good planning can make firestopping simpler, more cost effective and safer.

1. Select penetrants that have published firestop systems available.
2. Require a suitable annulus for installation of the appropriate firestop system.
3. Require sufficient spacing of penetrants from each other and other building elements.
4. Consider the environment of the installations and select an appropriate material and method.

SELECTOR GUIDE

1	Large openings through concrete floors & walls	Cable trays Bus Duct Multiple Pipes Insulated Pipes Plastic Pipes	FIRE RATED MORTAR Series SSM	
2	Medium to small openings in all constructions	Metallic Pipes Cable Trays Multiple Pipes Plastic Pipes Loose Cables Bus Duct Insulated Pipes	INTUMESCENT SEALANT Series SSS	
3	Small to medium openings - all constructions	Metallic Pipes Metallic Pipes through sleeves Electrical or telephone cable	LATEX SEALANT Series LC150	
4	Small openings in all constructions (easy retrofit)	Metallic Pipes Loose cables	INTUMESCENT PUTTY Series SSP	
5	Combustible penetrants field fabricated	Insulated pipes Plastic Pipes	OMTUMESCENT WRAP STRIPS All wrap strips	
6	Combustible penetrants factory manufactured	Plastic pipes	INTUMESCENT COLLARS Series SSC	
7	Medium to large openings (easy retrofit)	Cable tray Power, Voice, Data cables Fan Coils	FIRESTOP PILLOWS Series SSB	
8	Large openings through concrete floors & walls	Cable trays Bus Duct Multiple pipes Insulated pipes Plastic pipes	SILICONE FOAM Series PEN200	
9	Construction joints, pipe with high temperature or movement	Metallic, steam pipes Safing & construction gaps Seismic joints	SILICONE SEALANT Series PEN300	

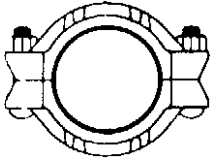
SEE FOLLOWING PAGE FOR FIGURE NUMBERS AND PRICING

NOTE: Product shown is primary one to be used for application. Additional product(s) may be required.

FIRE STOPS

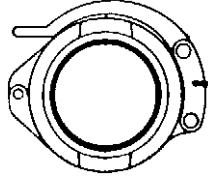
REF	FIG. NO.	DESCRIPTION	SIZE / WGHT	PRICE
1	73588	SSM106 Firestop Mortar	6 Gal	
	73589	SSM22B Firestop Mortar	22 lb.	
2	73571	SSS100 Red Latex Sealant	10.5 oz.	
	73573	SSS102 Red Latex Sealant	2 Gal.	
	73574	SSS105 Red Latex Sealant	5 Gal.	
3	73575	LC150 Green Latex Sealant	10.5 oz.	
	73576	LC152 Green Latex Sealant	2 Gal.	
	73577	LC155 Green Latex Sealant	5 Gal.	
4	73581	SSP100 Instrumescent Putty Tube		
5	74932	SSWRED Intumescent Red Wrap		
6	73582	SSC151 1 1/2" Instrumescent Collar		
	73584	SSC202 2" Instrumescent Collar		
	73585	SSC301 3" Instrumescent Collar		
	73586	SSC400 4" Instrumescent Collar		
	73587	SSC600 6" Instrumescent Collar		
7	73590	SSB14 Firestop Pillow	1x4x9	
	73591	SSB24 Firestop Pillow	2x4x9	
	73592	SSB26 Firestop Pillow	2x6x9	
	75850	SSB36 Firestop Pillow	3x6x9	
8	83964	PEN200 Silicone Foam	100 lb.	
9	73578	PEN300 Silicone Sealant	10.3 oz.	
	73579	PEN302 Silicone Sealant	2 Gal.	
	73580	PEN305 Silicone Sealant	5 Gal.	

COUPLINGS FOR GROOVED-END PIPE



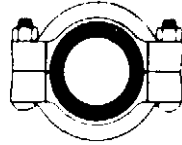
Standard coupling

FIG. NO.	PRICE
D7001	



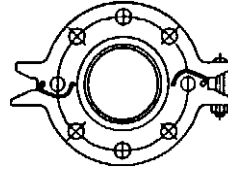
Hingelok Coupling

FIG. NO.	PRICE
D7003	



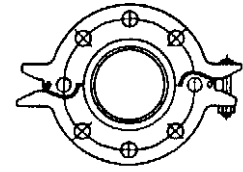
Reducing Coupling

FIG. NO.	PRICE
D7010	

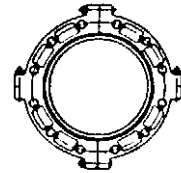


Gruvlok 300# flange

FIG. NO.	PRICE
D7013	



2" — 12"

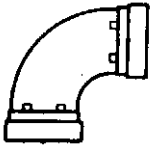


14" — 24"

Gruvlok Flange

FIG. NO.	PRICE
D7012	

GROOVED END FITTINGS



90 Deg. Bend

FIG. NO.	PRICE
D7050	



45 Deg. Bend

FIG. NO.	PRICE
D7051	



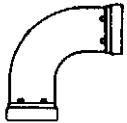
22 1/2 Deg. Bend

FIG. NO.	PRICE
D7052	



11 1/4 Deg. Bend

FIG. NO.	PRICE
D7053	



Long radius
90 deg. elbow

FIG. NO.	PRICE
D7050LR	



Long radius
45 deg. elbow

FIG. NO.	PRICE
D7051	



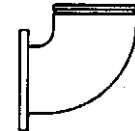
Groove X M
90 deg. elbow

FIG. NO.	PRICE
D7055	



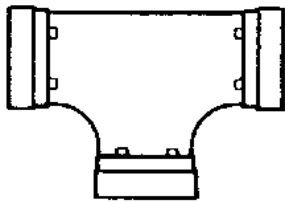
Groove X M
45 deg. elbow

FIG. NO.	PRICE
D7056	



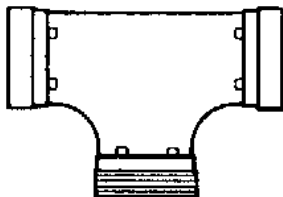
Reducing base support
elbow

FIG. NO.	PRICE
D7050RF	



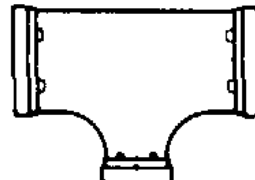
Groove Tee

FIG. NO.	PRICE
D7060	



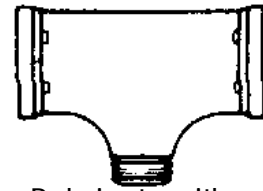
Groove tee with threaded
branch

FIG. NO.	PRICE
D7063	



Reducing Tee

FIG. NO.	PRICE
D7061	



Reducing tee with
threaded branch

FIG. NO.	PRICE
D7064	



Concentric reducer

FIG. NO.	PRICE
D7072	



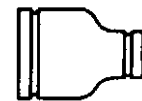
Reducer, threaded,
small end

FIG. NO.	PRICE
D7076	



Eccentric reducer

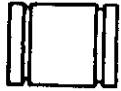
FIG. NO.	PRICE
D7073	



Steel swaged nipple

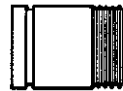
FIG. NO.	PRICE
D7077	

GROOVED END FITTINGS



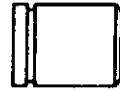
Adapter Nipple
GrxGr

FIG. NO.	PRICE
D7080	



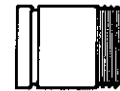
Adapter Nipple
GrxMPT

FIG. NO.	PRICE
D7081	



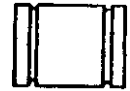
Adapter Nipple
GrxBEV

FIG. NO.	PRICE
D7082	



Di-Electric Nipple
(GrxMPT)

FIG. NO.	PRICE
D7088	



Di-Electric Nipple
(GRXGR)

FIG. NO.	PRICE
D7089	



Hose Nipple

FIG. NO.	PRICE
D7086	



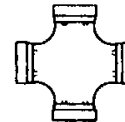
Bullhead Tee

FIG. NO.	PRICE
D7062	



Bull Plug

FIG. NO.	PRICE
D7075	



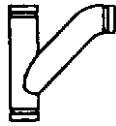
Cross

FIG. NO.	PRICE
D7068	



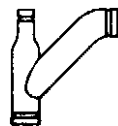
Cap

FIG. NO.	PRICE
D7074	



Tee Wye

FIG. NO.	PRICE
D7066	



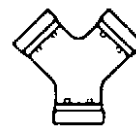
Reducing Tee

FIG. NO.	PRICE
D7067	



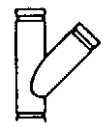
Lateral

FIG. NO.	PRICE
D7069	



True Wye

FIG. NO.	PRICE
D7071	



Reducing Lateral

FIG. NO.	PRICE
D7070	



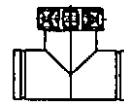
Standpipe Tee

FIG. NO.	PRICE
D7065	



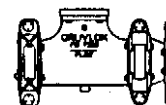
Grooved end check
valve

FIG. NO.	PRICE
D7800	



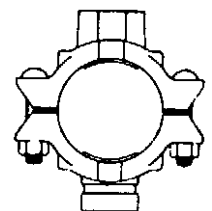
Grooved end strainer

FIG. NO.	PRICE
D7260	

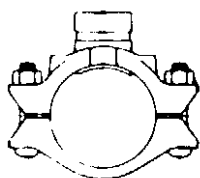


Gruvlok suction
diffuser

FIG. NO.	PRICE
D7250	

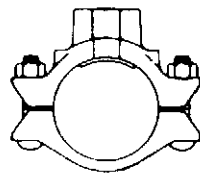


Clamp-T Cross



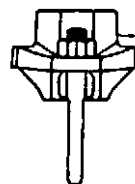
Grooved outlet mid
pipe outlet

FIG. NO.	PRICE
D7046	



FPT outlet mid pipe
outlet

FIG. NO.	PRICE
D7045	



Clamp-T with U-bolt

FIG. NO.	PRICE
D7044	

Thread X Thread

FIG. NO.	PRICE
D7047	

Groove X Groove

FIG. NO.	PRICE
D7048	

Groove X Thread

FIG. NO.	PRICE
D7049	

FIRE HOSE, FITTINGS AND ACCESSORIES

300# SINGLE JACKET ALL POLYESTER FIRE HOSE

300 PSI PROOF PRESSURE
 150 PSI SERVICE TEST PRESSURE
 135 PSI WORKING PRESSURE



UNCOUPLED - per foot

SIZE	FIG. NO.	PRICE
1 1/2"	11344	
2"	11348	
3"	11352	
4"	11353	



COUPLED - per 50' length

SIZE	FIG. NO.	PRICE
1 1/2"	11354	
2"	11355	
3"	11356	
4"	11357	

FIRE HOSE NOZZLE

Brass
 Female with washers



SIZE	FIG. NO.	PRICE
3/4X6	4781	
1X8	4793	
1 1/2X10	55282	

FOG NOZZLE

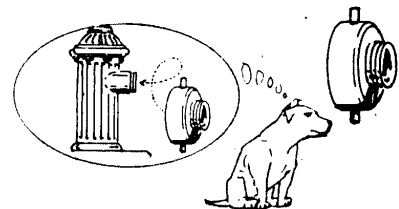
With rubber bumpers



SIZE	FIG. NO.	PRICE
1 1/2 IPT	63888	
1 1/2 NST	63889	

BUCKLEY STYLE FIRE HYDRANT ADAPTER/REDUCER

Cast brass with washer
 Pin lug



SIZE	FIG. NO.	PRICE
2 1/2 Fem NST	63892	
3/4 Garden Hose	63893	
1 1/2 IPT	63894	
1 1/2 NST	63895	
2 IPT	63896	

HYDRANT WRENCH

5 hole
 Cast Iron



FIG. NO.	PRICE
47909	

SPANNER WRENCH

For pin lug couplings
 Cast Iron



SIZE	FIG. NO.	PRICE
1 1/2	4589	
2	4593	
3	4596	
4	4598	

**NOTE: MUST SPECIFY
 HYDRANT THREAD SIZE WHEN
 ORDERING SIZES
 FROM 1 1/2 TO 4"
 NST AVAILABLE FOR HYDRANT
 ADAPTER**

