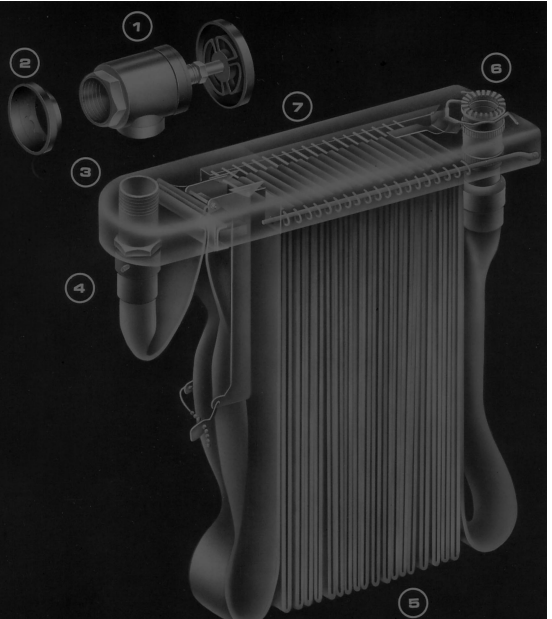


# SEMI-AUTOMATIC HOSE RACK ASSEMBLY

An immediate and readily available means of controlling and suppressing fire by one person. The assemblies are capable of accepting the nationally recognized standard for Class II or Class III Service at the outlet of the valve.

#### NFPA/FEMA CLASS OF SERVICE CLASS I FIRE SERVICE ONLY CLASS II OCCUPANT USE CLASS III FIRE SERVICE OR OCCUPANT USE



#### ① VALVE

Connection to standpipe. Controls water flow and pressure. Refer to Section 4000.

② ESCUTCHEON To conceal pipe entry into

cabinet.

#### **BACK NIPPLE**

Supports the hose rack and allows directional deployment of hose. Provide local fire department thread.

#### **④** COUPLING

Allows watertight attachment of hose to nipple. Refer to page **2**-11.

#### 5 HOSE

A lightweight, durable, compact, and readily deployed hose that is testable and easily folded for rack storage. Refer to pages **2**-9 and 10.

#### 6 FOG NOZZLE

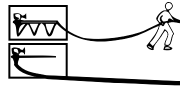
Directs water flow to extinguish fire. The nozzle pattern control permits fog, straight stream or shut off positions. Refer to pages **2**-13 and 14.

SEMI-AUTOMATIC HOSE RACK Provides storage for folded hose and nozzle. The water retention device provides one-person operation. Inspection seal indicates readiness of the assembly. Refer to page

**1.** Open valve wide.



**2.** Pull hose completely off rack.



3. Water will come on when hose is free.



**2-**4.

Call Potter-Roemer for current listings and approvals. Dimensions are subject to manufacturer's tolerance and change without notice. We assume no responsibility for use of superseded or void data.

# 11/2"/3.8 cm HOSE RACK ASSEMBLIES

A Division of Smith Industries, Inc.

**FUNCTION:** For Class II Service. Used to provide an immediate and more efficient means of fire control. The assembly is capable of one-person operation and accepting the nationally recognized standard of 100 GPM/378.5 *lpm* at 65 PSI/4.5 *bars* at the outlet of the valve.

### REGULARLY FURNISHED:

Model 4070	U/L-◀ FM ▶ Angle Valve Rough Brass 300 PSI/20.7 bars
Model 2750	Escutcheon
Model 2755	Satin Brass Hose Rack Nipple
Model 2930	Satin Brass Pin Lug Coupling
Model 2915	
Model 2962	U/L – ◀ FM ► Satin Brass Fog Nozzle
Model 2792	U/L – ◀ FM ▶ Red Glossy Polyester Coated Steel Hose Rack
Model 1985	Instructional Label

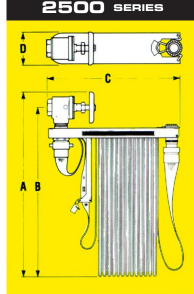
		Hose	Valve	Hose	Dimensions			
	Model No.	Length	Size	Dia.	A	В	C	D
indust ito.	ft. m	in. cm	in. cm	in. cm	in. cm	in. cm	in. cm	
			-	-				UIII
	2505	50 <i>15.2</i>	1 <sup>1</sup> / <sub>2</sub> 3.8	1 <sup>1</sup> / <sub>2</sub> 3.8	23 <sup>1</sup> / <sub>2</sub> 59.7	22 55.8	18 <i>45.7</i>	4 10.2
	2507	75 22.8	1 <sup>1</sup> / <sub>2</sub> 3.8	1 <sup>1</sup> / <sub>2</sub> 3.8	26 66	24 <sup>1</sup> / <sub>2</sub> 62.2	18 <i>45.7</i>	4 10.2
	2510	100 <i>30.4</i>	1 <sup>1</sup> /2 3.8	1 <sup>1</sup> / <sub>2</sub> 3.8	31 <i>78.7</i>	29 <sup>1</sup> / <sub>2</sub> 74.9	18 <i>45.7</i>	4 10.2

Add 4"/10.2 cm to hose rack assembly dimension "C" for Model 2926 PR-Superflex Hose.

## **OPTIONAL FINISHES**

	Rack	Valve	Trim
– A	Red Finish	Rough Brass	Polished Brass
- B	Red Finish	Polished Brass	Polished Brass
- C	Polished Chrome Plated Rough Ch	Rough Chrome Plated	Rough Chrome Plated
- D	Polished Chrome Plated	Polished Chrome Plated	Polished Chrome Plated

# 



# OPTIONAL EQUIPMENT: TO SELECT ADD SUFFIX

#### 1½"/3.8 cm VALVES

- 10 With Model 2760 Brass Automatic Drain Valve
- 11 With Model 2765 Brass Adjustable Pressure Restricting Device
- 12 With Model 2770 Brass Restricting Disc.
   14 With Model 4090 Double Female Adjust-
- able Pressure Restricting Angle Valve — 16 With Model 4010 Double Female Adjust-
- able Pressure Regulating Angle Valve — 18 With Model 4042 Double Female
- Pressure Regulating Angle Valve

#### 11/2"/3.8 cm HOSE

- 21 With Model 2915 Single Jacket Lined 300 PSI/20.7 bars Acceptance Pressure Test Polyflex Hose ◀ FM ► and U/L
- 23 With Model 2926 Single Jacket Lined 500 PSI/34.5 bars Acceptance Pressure Test PR-Superflex Hose ◀ FM ►

— 24 With Model 2926 Single Jacket Lined 500 PSI/34.5 bars Acceptance Pressure Test PR-Superflex Hose ◄ FM ► and U/L

#### 1½"/3.8 cm COUPLING

- 31 With Model 2930 –RL Rocker Lug Coupling
- 32 With Model 2941 Extruded Aluminum Coupling

#### 1½"/3.8 cm NOZZLE

- 42 With Model 2960 Red Nylon Fog Nozzle
- 43 With Model 2972 Brass Fog Nozzle
  44 With Model 2980 Red Nylon All-Fog
  - Nozzle
- 45 With Model 2985 Brass All-Fog Nozzle
   46 With Model 2993 Brass Fixed-Flow
  - Nozzle

#### OPTIONAL TYPES OF MOUNTING



—E WALL BRACKET FUNCTION: Used to support hose rack assembly independent of standpipe.



-G PIPE CLAMP FUNCTION: Used for external attachment to standpipe riser.



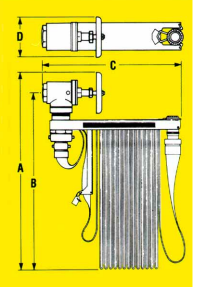
2½" x 1½"/3.8 x 3.8 cm HOSE RACK ASSEMBLIES

**FUNCTION:** For Class III Service. Used to provide an immediate and more efficient means of fire control. The assembly is capable of one-person operation and accepting the nationally recognized standard of 500 GPM/1892.6 *lpm* at 100 PSI/6.9 *bars* at the outlet of the valve.

#### **REGULARLY FURNISHED:**

- Model 4095U/L-t FM u 2½"/6.4 cm Restricting Angle Valve Rough Brass 300 PSI/20.7 barsModel 27512½"/6.4 cm Escutcheon
- Model 2751
   2½"/6.4 cm
   Escutcheon

   Model 2756
   2½"/6.4 cm
   Satin Brass
  - 21/2"/6.4 cm Satin Brass Hose Rack Nipple
- Model 2810 21/2" x 11/2"/6.4 x 3.8 cm Satin Brass Reducer
- Model 2930 1½"/3.8 cm Satin Brass Pin Lug Reducer
- Model 2915 t FM u1/2"/3.8 cm Lined 500 PSI/34.5 bars Polyflex Hose
- Model 2962 1½"/3.8 cm Satin Brass Fog Nozzle
- Model 2794 U/L-t FM u 2½" x 1½"/6.4 x 3.8 cm Red Polyester Coated Steel Hose Rack Model 1985 Instructional Label
- 2700 SERIES



**OPTIONAL TYPES** 

**OF MOUNTING** 

FUNCTION: Used to support hose rack assembly independent of standpipe.

F WALL BRACKET

-G PIPE CLAMP

FUNCTION: Used

for external attachment to standpipe

riser.

	Hose	Valve	Hose	Dimensions			
Model No.	Length	Size	Dia.	A	B	C	D
	ft.	in.	in.	in.	in.	in.	in.
	<i>m</i>	cm	<i>cm</i>	<i>cm</i>	<i>cm</i>	cm	cm
2705	50	2 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	25	22 <sup>1</sup> / <sub>2</sub>	18	5
	15.2	6.4	3.8	<i>63.5</i>	57.1	<i>45.7</i>	12.7
2707	75	2 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	27 <sup>1</sup> / <sub>2</sub>	25	18	5
	22.8	6.4	3./8	69.8	<i>63.5</i>	<i>45.7</i>	12.7
2710	100	2 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	32 <sup>1</sup> / <sub>2</sub>	30	18	5
	<i>30.4</i>	6.4	3.8	82.5	<i>76.2</i>	<i>45.7</i>	12.7

Add 4"/10.2 cm to hose rack assembly dimension "C" for Model 2926 PR-Superflex Hose.

# **OPTIONAL FINISHES**

	Rack	Valve	Trim
- A	Red Finish	Rough Brass	Polished Brass
- B	Red Finish	Polished Brass	Polished Brass
- C	Polished Chrome Plated	Rough Chrome Plated	Rough Chrome Plated
– D	Polished Chrome Plated	Polished Chrome Plated	Polished Chrome Plated

# OPTIONAL EQUIPMENT: TO SELECT ADD SUFFIX

#### VALVES

- 17 With 2½"/6.4 cm, Model 4038 Double Female Adjustable Pressure Regulating Angle Valve
- 19 With 2½"/6.4 cm, Model 4050 Double Female Pressure Regulating Angle Valve

#### 1½"/3.8 cm HOSE

- 21 With Model 2915 Single Jacket Lined 300 PSI/20.7 bars Acceptance Pressure Test Polyflex Hose t FM u and U/L
- 23 With Model 2926 Single Jacket Lined 500 PSI/34.5 bars Acceptance Pressure Test PR-Superflex Hose t FM u
- 24 With Model 2926 Single Jacket Lined 500 PSI/34.5 bars Acceptance Pressure Test PR-Superflex Hose t FM u and U/L

#### 1½"/3.8 cm COUPLING

- 31 With Model 2930 -RL Rocker Lug Coupling
- 32 With Model 2941 Extruded Aluminum Coupling

#### 1½"/3.8 cm NOZZLE

- 42 With Model 2960 Red Nylon Fog Nozzle
- -43 With Model 2972 Brass Fog Nozzle
- 44 With Model 2980 Red Nylon All-Fog Nozzle
- -45 With Model 2985 Brass All-Fog Nozzle
- 46 With Model 2993 Brass Fixed-Flow Fog Nozzle

