### **HOSE ASSEMBLY ACCESSORIES**



# CABINET ESCUTCHEONS

**FUNCTION:** Used to conceal pipe entry into cabinet.

Model 2750 . . . . . . 1½"/3.8 cm Stamped steel, polished chrome plated.

**Model 2751** . . . . . . . . 2½"/6.4 cm White, high-heat polystyrene.

### BRASS RACK NIPPLE

**FUNCTION:** Used to support hose rack from valve and adapt pipe thread to hose thread.

### **REGULARLY FURNISHED:**

Cast brass hexagon-type hose rack nipple with male NPT x male hose thread.

### **OPTIONAL FINISHES:**

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

**SPECIFY:** Thread

### BRASS AUTOMATIC DRAIN VALVE

**FUNCTION:** Used to prevent water damage to hose due to valve leakage.

### **REGULARLY FURNISHED:**

Cast brass female pin lug swivel hose thread x male hose thread drain valve with ball seal, activated at 3 PSI/.2 bars.

Model 2760 . . . . . . . 1½"/3.8 cm

### **OPTIONAL FINISHES:**

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

**SPECIFY:** Thread



2750 & 2751



2755 & 2756



2760

# BRASS ADJUSTABLE PRESSURE RESTRICTING DEVICE

**FUNCTION:** Used to reduce water pressure at hose line by restricting flow. Removable breakable link allows restriction to be overridden.

#### **REGULARLY FURNISHED:**

Cast brass finish, female pin lug swivel hose thread x male hose thread adjustable pressure restricting device, furnished with field setting chart.

 Model 2765
 .1½"/3.8 cm

 Model 2766 U/L
 .2½"/6.4 cm

### **OPTIONAL FINISHES:**

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

**SPECIFY:** Thread

## BRASS RESTRICTING DISC

**FUNCTION:** Used to reduce water pressure at hose line by restricting flow.

Brass disc with orifice size as ordered.

 Model 2770
 .1½"/3.8 cm

 Model 2771
 .2½"/6.4 cm

### SIZING INFORMATION:

A = 0.0425

√P₁-P₂

A2 = Orifice Size in Square Inches

Q = Flow in GPM P<sup>1</sup> = Inlet Pressure

P<sup>2</sup> = Required Outlet Pressure

.0425 x GPM/pm divided by square root of difference between inlet pressure and required outlet pressure results in orifice size, in square inches.



2765 & 2766



### 2770 & 277*°*

### SEMI-AUTOMATIC HOSE RACK

**FUNCTION:** Used to store hose ready for oneman operation of assembly. Water retention device stops water at first fold, after valve is open, until preceding folds are free of rack.

**Model 2792** . . . . For Use With 1½"/3.8 cm Valve and 1½"/3.8 cm Model 2915 Hose

**Model 2794** . . . . . For Use With 2½"/6.4 cm Valve and 1½"/3.8 cm Model 2915 Hose

### REGULARLY FURNISHED:

U/L listed t FM u approved pin-type hose rack, powder-coated with an electrostatically-applied, thermally-fused, red polyester finish; welded allsteel cover with water retention device and combination nozzle clip. Type of rack as selected by model number. Pins provided to accommodate only the maximum length hose allowable.

### **OPTIONAL FINISH:**

-D Polished Chrome Plated

Note: Listing valid only when appropriate Potter-Roemer hose is used.



/92 & 2/9



### **BRASS HOSE ADAPTERS**



2805

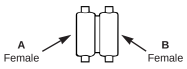


2810

### DOUBLE FEMALE SWIVEL

**FUNCTION:** Used to connect two male hose threads.

**REGULARLY FURNISHED:** Brass pin lug swivels with female threads.



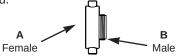
**Model 2805** . . . . . . .  $1\frac{1}{2}$ "/3.8 cm thru  $2\frac{1}{2}$ "/6.4 cm **SPECIFY:** Size and threads

ioaao

## FEMALE TO MALE REDUCING

**FUNCTION:** Used to reduce or change threads.

**REGULARLY FURNISHED:** Brass with pin lugs with female thread larger than male thread.



SPECIFY: Size and threads

VARIATIONS: SUFFIX -RL Rocker Lug



2815

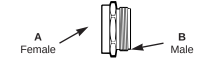


2820

### **FEMALE TO MALE**

**FUNCTION:** Used to reduce or change threads.

**REGULARLY FURNISHED:** Brass hexagontype with female threads on one end and male on other end.



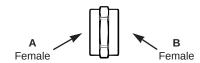
**SPECIFY:** Size and threads

VARIATIONS: SUFFIX -PL Pin Lug -RL Rocker Lug

### **FEMALE TO FEMALE**

**FUNCTION:** Used to change threads.

**REGULARLY FURNISHED:** Brass hexagon-type with female threads on both ends.



2825

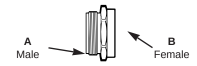


2830

### **MALE TO FEMALE**

**FUNCTION:** Used to reduce or change threads.

**REGULARLY FURNISHED:** Brass hexagontype with male threads on one end and female on other end.

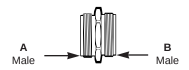


**Model 2825** . . . . . . . 34"/1.9 cm thru  $4\frac{1}{2}$ "/11.4 cm

### **MALE TO MALE**

**FUNCTION:** Used to reduce or change threads.

**REGULARLY FURNISHED:** Brass hexagon - type with male threads on both ends.



**Model 2830** . . . . . . . . 3/4"/1.9 cm thru 4½"/11.4 cm

SPECIFY: Size and threads

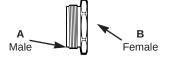
VARIATIONS: SUFFIX -RL Rocker Lug

2835

### **MALE TO FEMALE**

**FUNCTION:** Used to reduce or change threads.

**REGULARLY FURNISHED:** Brass hexagon-type bushing with male thread larger than female thread.



### **ADAPTER SIZES AVAILABLE**

### **OPTIONAL FINISHES:**

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

A in./cm B	A in. / cm B	A in./cm B	A in. / cm B	A in. / cm B	A in./cm B	A in. / cm B
3/ <sub>4</sub> X 3/ <sub>4</sub> 1.9 X 1.9	1 <sup>1</sup> / <sub>2</sub> x <sup>3</sup> / <sub>4</sub> 3.8 x 1.9	2 x <sup>3</sup> / <sub>4</sub> 5 1.9	2 x 2 5	2 <sup>1</sup> / <sub>2</sub> x 1 <sup>1</sup> / <sub>2</sub> 6.4 x 3.8	3 x 1 <sup>1</sup> / <sub>2</sub> 7.6 x 3.8	3 x 3 7.6 x 7.6
1 x <sup>3</sup> / <sub>4</sub> 2.5 x 1.9	1 <sup>1</sup> / <sub>2</sub> x 1 3.8 x 2.5	2 x 1 5 x 2.5	2 <sup>1</sup> / <sub>2</sub> x <sup>3</sup> / <sub>4</sub> 6.4 1.9	2 <sup>1</sup> / <sub>2</sub> x 2 6.4 x 5	3 x 2 5	4 x 4 10.2 × 10.2
1 x 1 2.5 x 2.5	1 <sup>1</sup> / <sub>2</sub> x 1 <sup>1</sup> / <sub>2</sub> 3.8 x 3.8	2 x 1 <sup>1</sup> / <sub>2</sub> 5 x 3.8	2 <sup>1</sup> / <sub>2</sub> x 1 6.4 x 2.5	2 <sup>1</sup> / <sub>2</sub> x 2 <sup>1</sup> / <sub>2</sub> 6.4 x 6.4	3 x 2 <sup>1</sup> / <sub>2</sub> 7.6 x 6.4	4 <sup>1</sup> / <sub>2</sub> x 4 11.4 x 10.2