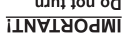




### Indicator: Viewing Pressure

outlet pressure. (Fig. 2) qısbıay approximate Pressure Indicator will Pressure Indicator. The indicated by the preset to the value outlet pressure is factory Pressure Indicator. The rotated to best view the Cartridge can be Pressure Reducer If necessary, the



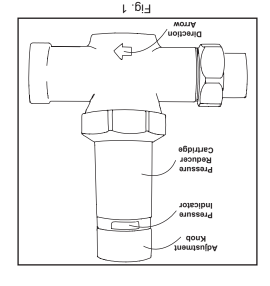
adjust outlet pressure pressure indicator to Do not turn



#### ing valves be installed both upstream and installing valve. It is recommended that isolat-Thoroughly flush out the system before installation:

inlet and outlet pipework are properly supported and Body)(Fig. 7). Avoid stressing the valve by ensuring that with the direction of flow (indicated by arrow on the Valve accessible location and onent the valve to correspond downstream to ease in servicing the valve. Install in an

aligned.

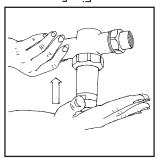


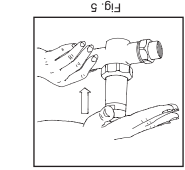


## To adjust outlet pressure, Pressure Adjustment:

adjusting. (Fig.5)

to lock its position after Snap the knob back down increase pressure. (Fig. 4) bressure or clockwise (+) to clockwise (-) to decrease (Fig.3) then turn counter Adjustment Knob upward **DULL THE ORANGE** 





SoloSet Type EB25, EB25-SS & EB25-400 PRESSURE REDUCING VALVE For Water Service, with Bronzeor Stainless Steel Body and Inbuilt Back-Pass-Check CASH ACME A division of the Reliance Worldwide Corporation ( Reliance

additional instructions. Please turn over for

₽ig. 4

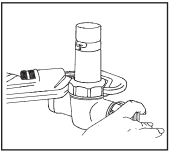
Fig. 3

# 4

#### **Maintenance:**

Close isolating valves upstream and downstream before attempting to service the valve. Unscrew the

Cartridge Nut. (Fig. 6 and Fig. 7)



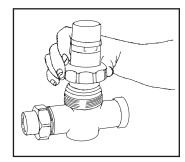


Fig. 6

Fig. 7

Remove the Pressure Reducer Cartridge by pulling straight up. (Fig. 8) Clean with cold water only. Replace the Strainer Screen before re-installing the Pressure Reducer Cartridge. (Fig. 9) Orient the Pressure Reducer Cartridge to best view indicator.

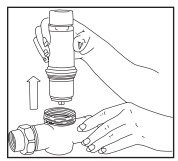




Fig. 8

Fig. 9

#### Performance:

#### **Outlet pressure range:**

EB25 . . . . . . . . . . . 8-35 or 20-90 psi

EB25-400 & EB25-SS . . . . . . 20-90 psi

Maximum temperature . . . . . . . . . . . . . . . . . 180° F

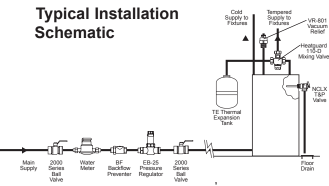
**Maximum initial pressure:** 

EB25 & EB25SS . . . . . . . 300 psi

EB25-400 . . . . . . . . . . . 400 psi

EB25 Multi-Cartridge . . 250 psi

Service . . . . . . . . . . . . . Water



#### California "Propostition 65" Warning:

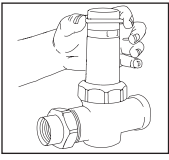
This product contains a chemical known to the State of California to cause cancer, birth defects or other reproductive harm.

Note to Installer/Contractor: California law requires that this notice be provided to the consumer/end user of this product.



Burial Instructions (Optional Cover) Available for sizes 1/2", 3/4" & 1" only: Burial Depth should be in accordance with local plumbing codes.

After valve is installed, reset pressure if necessary, (see Operation Instructions). Make sure valve is clean of dirt and debris. Slip provided O-Ring over cartridge until seated against Cartridge Nut.



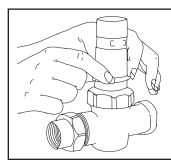
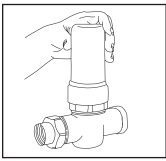


Fig. 10

Fig. 11

Orient direct burial cover in such a way that it can be snapped into position. (Fig. 12 and 13)



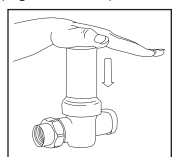
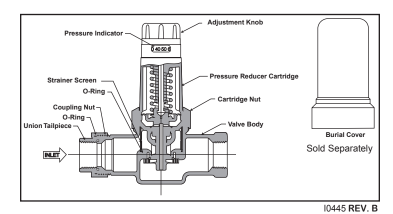


Fig. 12

Fig. 13





## Type EB25, EB25-SS & EB25-400 PRESSURE REDUCING VALVE

For Water Service, with Bronze or Stainless Steel Body and Inbuilt Back-Pass-Check

2400 7th Ave. SW • Cullman, Al 35055 • www.cashacme.com