# **WATER COLUMNS & REPLACEMENT PARTS**

#### SAFETY BOILER WATER COLUMN - HIGH AND LOW ALARM

250 PSI Rated • 18" Gauge Centers • Steam and Water Connection 1-1/4" NPT



### **MODEL EFI 58-5-2**

Shown with:

Try Cocks (Page 43)

Model EFI 403RS Heavy Duty Bronze Vertical Gauge (Page 6) Model EFI GC451 Bronze Lever



**MODEL EFI 58-6** 

Shown with:

Model EFI 34 Bronze Inclined Gauge (Page 6)

Model EFI 507 Bronze Spring

Try Cocks (Page 43)



Various Water Column Trim can be furnished...consult with Ernst Flow Industries.

## **SAFETY BOILER WATER COLUMN REPLACEMENT PARTS**

Try Cocks (Page 43)

Model EFI 79-H

Model EFI 31-508 V-Shape Acrylic Protector (Page 11)

Pull Handle (Shown Here)



Type 304
Stainless Steel



**EFI C5-3**Gasket
Corrugated Steel



**EFI W5**Whistle 1/4" Brass
Also made 3/8" & 1/2"



**EFI V5** Valve, 1" NPT



**EFI C5R-5** Float Rod, Lower



**EFI 79-H** Pull Handle



**EFI 79-C**Pull Chain
Copper Coated

#### **FUSIBLE PLUGS**

Inside Waterside - 250 PSI Outside Fireside - 250 PSI

Size: Inside Waterside - 1" NPT

Outside Fireside - 1/2", 3/4" or 1" NPT

Fusible Plugs are installed between the fireside and the waterside of either the plate, flue or tube of the boiler and below the water level. Those installed from the waterside are called waterside or inside type fusible plugs; those installed from the fireside are called fireside or outside fusible plugs.

Ernst Flow Industries Fusible Plugs are manufactured to conform to ASME standards and meet U.S. Coast Guard requirements.

All Fusible Plugs are filled with pure tin having a melting point between 445° and 450°F.

WHEN ORDERING SPECIFY: Inside Waterside or Outside Fireside.

**Outside Fireside** 



MODEL EFI 86

