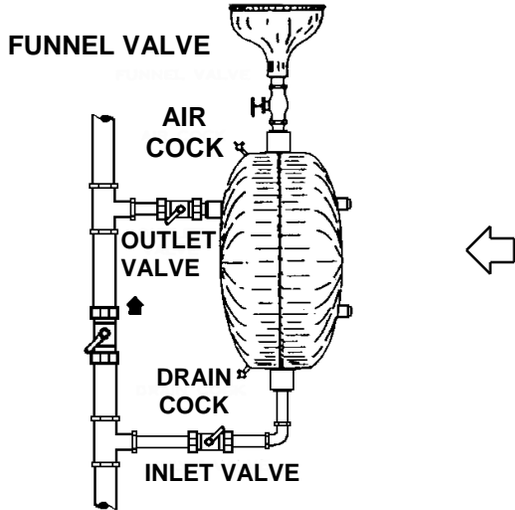


# BOILER TREATMENT FEEDER

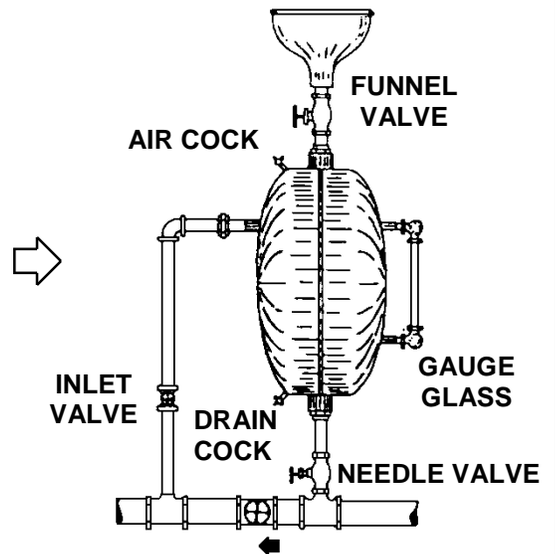


## MODEL SF-250 SHOT FEEDER

The model SF-250 shot feeder is designed to slug feed boiler water treatment into the system. It can be installed on a vertical line as shown at left or horizontal as shown below. When installing around a circulating pump, connect top inlet to high side and bottom outlet to low side. To fill close 3/4" valves, open air and drain cocks and funnel valve; close drain cock and fill. To return to service close funnel valve air cock and open 3/4" inlet and outlet. Unit includes inlet-outlet valves, funnel and cocks.

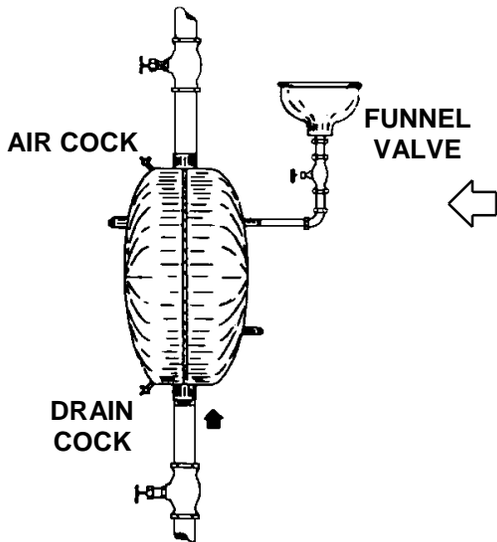
## MODEL AF-251 ADJUSTABLE FEEDER

A controlled amount of treatment can be introduced into the system over a period of time by adjusting the needle valve on the AF-251 feeder. The unit can be installed on a horizontal line as shown or on a vertical line as above. Operation is the same as described above. Flush the needle valve periodically by opening fully before filling. Unit includes G.G., funnel, cocks, inlet and needle valves.



## AS DIP FEEDER TO OPEN VESSELS

Close inlet valve, open funnel valve and place over vessel to drip freely.



## MODEL IF-252 INLINE FEEDER

The model IF-252 feeder is designed to be installed directly into water line. When horizontal rather than vertical installation is required, please state on order. Inlet and outlet connections are 2". To add treatment close line valves, open drain and funnel valve. To fill close drain and open air cock. Includes funnel and cocks.

## FEEDERS IN GENERAL

Capacity 2.5 Gal. Ht. 14", Wd. 8" and L. 14"

Shipping Wt. 60 lbs.

Shop Primer Finish

ASME Code Stamped for 250 psig

