

# **Instruction Sheet**

# ASME BYPASS FEEDER INSTRUCTION SHEET MODEL HP-[ ]-ASME-C ISO

IS030300.A 11/15

The Wingert ASME Bypass Feeder is a reliable and economical source to introduce chemical into your process stream. Feeders are available in 2, 5, 10, 12, and 18 gallon sizes.

**HP-[**]-ASME-C: Dome bottom ASME feeders come with fill, outlet, 1/4" air release fitting, drain and inlet fittings, plus it has three (3) mounting legs for field stability.

#### UNPACKING

Your Wingert ASME Bypass Feeder is packaged in a double wall full overlap carton with staples to insure proper handling. Remove staples and open carton. Inspect goods for any damages.

Carton contents should include:

1 ea - ASME feeder

**NOTE:** If damage has occurred from shipment or product contents are missing, please contact the factory immediately.

#### **INSTALLATION:**

Shown in *FIGURE 1* is the standard port configuration for the Wingert ASME Bypass Feeder. Your feeder must be mounted in an upright position. See adjacent diagrams for most common installations:

## Method 1: Installation of the ASME bypass feeder across a balancing valve:

- A) Install the feeder inlet before the mainline balancing valve.
- B) Install the feeder outlet after the mainline balancing valve.
- C) Close valves C & D and open valves A & B. You can now throttle the mainline balancing valve to create the needed dispersion rate.

# Method 2: Installation of the ASME bypass feeder across the recirculation pump:

- A) Install the feeder inlet after the discharge of the recirculation pump.
- B) Install the feeder outlet before the suction of the recirculation pump.
- C) Close valves C & D and open valve A. You can now throttle valve B to create the needed dispersion rate.

 $\textbf{NOTE:} \ \ \textbf{Consult factory for plumbing diagrams on installations other than those shown.}$ 

### **FILLING INSTRUCTIONS:**

As shown in both  $METHODS\ 1\ \&\ 2$ , the ASME bypass feeder is isolated by ball valves A and B. This must be done in order to fill the ASME bypass feeder with your system chemical. If this is not done, **DO NOT** open the feeder, as internal pressure will force the process stream through the fill port.

- 1) Close valves (A & B).
- 2) Release system pressure by opening drain valve (D) and Air Release valve (E).
- 3) After releasing pressure you may open fill valve (C) to allow air to enter feeder and speed draining process.
- 4) Fully drain your bypass feeder.
- 5) Close drain valve (D).
- 6) After introducing process chemicals, close fill valve (C) and Air Release valve (E).
- 7) Open isolation valves (A & B) to dispense your chemical.

The listed methods are best suited for slow feed of process chemical. Wingert ASME Bypass Feeders may be ordered with a variety of options and accessories, such as valve packages, funnels and much more. Please contact the factory for assistance with your installation or specifications of options and valve packages.





