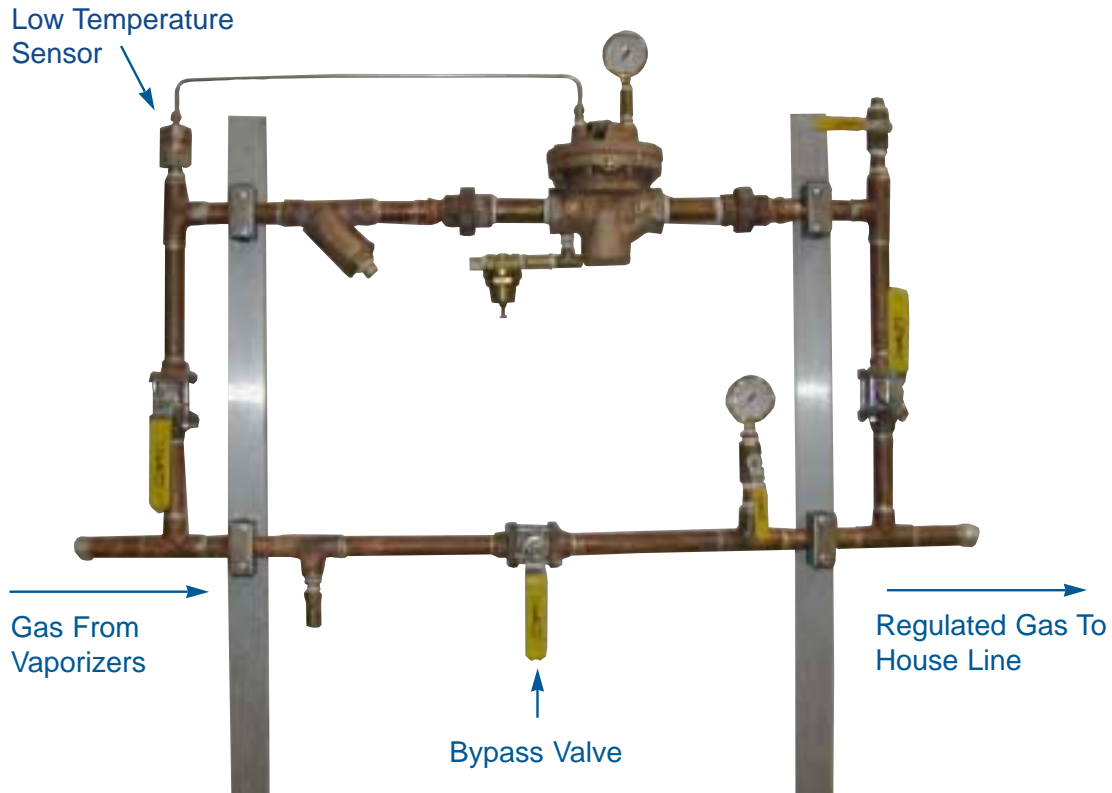


# Final Line Assembly

The Chart Final Line Assembly regulates the gas pressure flowing into the process lines within your facility. The final line assembly is the last piece of equipment in the gas process, located on the outside storage pad. The unit comes standard with a low temperature shut-off, which insures only gas will be flowing

into the house line, eliminating concerns of liquid flowing to the application. The unit does not require additional facilities and is equipped with footpads that simply bolt to the concrete pad. The unit is also equipped with a bypass valve, allowing for maintenance without interruption to your gas application.



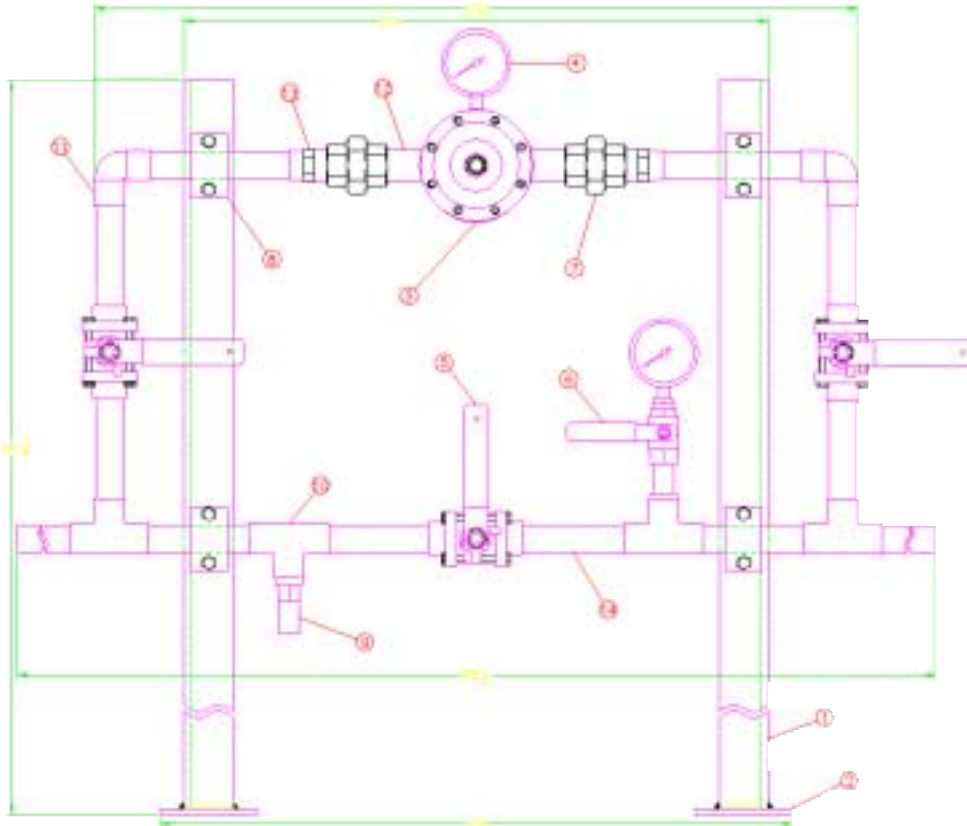
- Regulates gaseous nitrogen pressure supplied to house line
- Low temperature sensing shut-off safety system
- Built-in bypass system for service
- Oxygen clean
- Stand alone unit, fixed to tank pad
- No power requirements



# Final Line Assembly Specifications

## Specifications

Item No.	Description
1	Support 1/4 x 2 x 2 Alum. Angle
2	Foot Pad - 1/4" Thick Aluminum
3	Generant Gas Delivery Regulator - 1"
4	Gauge - 200 psi
5	Apollo Ball Valve - 1" Bronze
6	Apollo Ball Valve - 1/2" Bronze
7	Union - 1" Bronze



Item No.	Description
8	Hydraulic Clamp
9	Generant Relief Valve
10	1" Copper Tee
11	90 Copper Flow - 1"
12	Brass Nipple - 1"
13	Copper Male Adapter - 1"
14	1" Copper Tubing



Chart Nitrogen Systems, Applied Technologies Division, Chart Industries, Inc.  
 3505 County Road 42 West, Burnsville, MN 55306-3803 U.S.A.  
 Phone: 952-882-5000 . 888-877-3093 Local Fax: 952-882-5188 . [www.chartchambers.com](http://www.chartchambers.com)

Ref : 11526374.4-01