Middlesex Gases & Technologies Inc.

CRYOGENIC CONTAINER REGULATOR Series HL3300

DESCRIPTION

This chrome plated brass single stage regulator is ideal for controlling the gaseous withdrawal from cryogenic containers.

The regulator boasts a large stainless steel diaphragm for better control and a 0.37 Cv to provide high flow if required.

FEATURES

- Available in three delivery pressure ranges, 0-125, 0-350, and 0-500 psig.
- Maximum inlet pressure 3000 psig.
- One-piece encapsulated seat design with 10 micron filter to protect seat from particulate contamination.
- Inlet is required CGA connection or 1/4" NPT female.
- Outlet connection 1/4" NPT female.
- Cv = 0.37.

MATERIALS OF CONSTRUCTION

Body: Chrome plated brass forging Bonnet: Chrome plated brass forging Diaphragm: 302 stainless steel Nozzle: brass Seat & seals: PTFE Teflon Filter: nickel plated sintered bronze Seat return spring: PH 17-7 stainless steel

HOW TO ORDER

| Model Number | Del. Press. Range psig | Del. Press. Gauge psig |
|-----------------|------------------------------|------------------------------|
| HL3300-125-CGA* | 0-125 | 0-200 |
| HL3300-350-CGA* | 0-350 | 0-400 |
| HL3300-500-CGA* | 0-500 | 0-1000 |

* For line regulator use with 1/4" NPT female inlet and outlet substitute "P4FF" for CGA.

OPTIONS:

1/4" compression outlet add "T4FS" to P/N.

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