



AUWELD 701-2M-HE Balloon Regulator

Description

These regulators are designed to provide you with excellent performance, and are robust, durable and safe. The tested regulator is protected by a fully encapsulated filter. The zinc die-cast valve cover is protected by double-layer powder coating to ensure corrosion resistance in corrosive environments. The single stage piston type regulator has mainly for quick inflation of balloon with durable tilt valve.

Specification

| Model | 701-2M-HE |
|----------------------|-----------|
| Gas | Helium |
| Max. Inlet Pressure | 200 Bar |
| Max. Outlet Pressure | 2 Bar |
| Inlet Connection | CGA 580 |

Features

- **Product Material** : Body and housing cap are machined from class “A” brass bar stock, sintered bronze inlet filter

- **Characteristics** : 1-1/2" Gauge, strong wrench tight connection, durable rubber tilt valve, rugged solid brass construction, drilled and tapped for tie hook and string cutter, plastic hand tight with gauge style, tie hook port and dual outlet design
- **Applications** : It can apply to balloon filler.