

John Sterling, Inc.

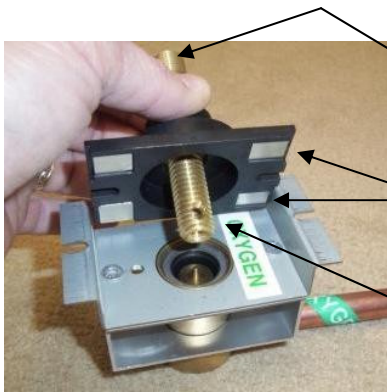
“Strength through Knowledge”

New Product for the Medical Gas Market

Medi-Purge™ a patent pending NF nitrogen purge device

(part #MP-E)

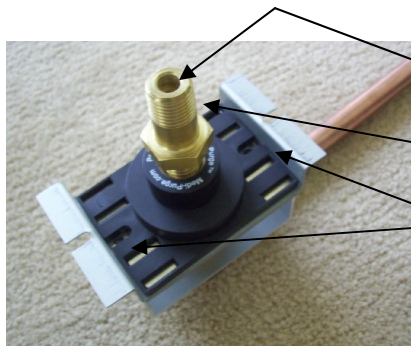
- Easily adapts to most medical gas wall or console outlets / inlets (Chemetron® excluded, separate Medi-Purge™ item (part #MP-A) for all Chemetron® outlets / inlets)
- Attaches via magnets for all ferrous outlets or via 2 screws for non-ferrous outlets
- Allows NF nitrogen into an outlet back body
- Allows NF nitrogen to flow out of an outlet back body
- Oxygen cleaned and bagged brass plunger
- 1/4” hole for O2 analyzer to ensure all air has been expelled
- 1/4” male thread for NF nitrogen line
- Flow allowances of 37.2 SCFM @ 35 psig
- No more damage to outlets with screwdrivers, brazing rods, etc pushed into back bodies to keep the check valve open
- Easy way to fill lines with NF nitrogen for pipe that won't be worked on for more than 8 hours
- Braze multiple outlets quickly by placing a Medi-Purge™ device on all same gas outlets in a zone



Screwing the threaded plunger opens the secondary check valve allowing NF nitrogen to flow in or out of the outlet

(4) magnets to hold Medi-Purge™ in place on ferrous outlets

Holes to allow for NF nitrogen to flow into or out of an outlet



1/4” hole for oxygen analyzer & purge “through hole”

1/4” male NPT threads for NF Nitrogen connection

(2) slots to screw Medi-Purge™ onto non ferrous outlets

Fits console or wall outlets

www.medi-purge.com

Ph: (859) 586-2971

Fax: (859) 586-4207

2940 Hebron Park Dr. Suite 201 Hebron, KY 41048