

ARGON FILLING SYSTEMS, INC. The Ultra-High Speed Series delivers the perfect combination of top speeds and minimal maintenance to achieve optimal productivity. With fill rates of 75 liters per minute (LPM) and each line operating independently, this machine minimizes the bottleneck that is common in the manufacturing process.

HIGHLIGHTS

Speed

- 75 LPM filling rate
- Minimizes the bottleneck
- Over 1500 IG units filled per shift

Reliable

Dual gas sensors increase confidence in fill percentage and maintain calibration on PLC without volt meters

Simple Operation

- One-button operation
- Dynamic fill level indicator
- Plant specified set-points

Safety

PLC monitors each line independently and shuts down automatically if issue is detected

Standard

- Larger 12.1" touch screen PLC
- Leak detection
- Negative flow warning
- Calibration reminders
- Modern clamp design

Optional

- Daily statistical data collection
- Barcode scanning for gas fill reporting
- Movable stand with boom



Ultra-High Speed Series High Speed Series E-Series AFS-2HS AFS-4HS AFS-1HS AFS-1 AFS-2 AFS-4 НМІ 12.1" LCD Touch Screen 12.1" LCD Touch Screen 5.7" LCD Touch Screen Independent Filling Lines 2 2 4 2 Fill Rate (LPM)¹ 1-75 1-75 1-50 1-50 1-50 1-50 1-50 1-50 One-Hole Filling Two-Hole Filling Krypton Compatible Gas Sensor **Dual Gas Sensing** On-Site Calibration **Auto Calibration** Calibration Reminder Leak Detection Negative Flow Detection In-Line Vacuum Filter Flow Balancing Plug Detection Loss of Argon/Vacuum Pressure **Available Options** Probe Push Buttons Internet/Email/Web-Server Connectivity Daily Statistical Data Archiving Barcode Scanning & Data Archiving Movable Cart High Efficiency Vacuum Power 110-250 VAC 50/60 Hz 110-250 VAC 50/60 Hz 110-250 VAC 50/60 Hz Plant Air Pressure 100 PSI 100 PSI 100 PSI 80 PSI 80 PSI 80 PSI **Argon Supply**

^{*}Fill rate depends on probe type and size







Made in the United States of America

