

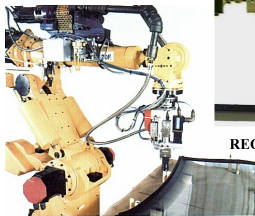
N-4810A-SERIES BUBBLE DETECT Detect Unwanted Voids in Fluid Flow

The Jesco Model N-4810A-SERIES BUBBLE~DETECT package is designed to alert production operators and automated equipment cells when air bubbles are detected so that corrective action may be taken. The system works on the principle of detecting the molecular impedance differential that exists between a fluid and a gas. The fluid passes through a manifold that is specially constructed to be insensitive to flow rate and moderate pressure variations.





Fluid Manifold





CS-815-DUAL Bubble Detect System



REG. U.S. PATENT #6,595,035



IDEAL FOR AUTOMOTIVE GLASS SYSTEMS OR SEAM SEALER BODY SHOP APPLICATIONS

System Features:

- Detect the presence of air in a fluid • processing system.
- Audible, visual and relay alarms.
- Inline mounted fluid manifold for easy connection to many fluid systems.
- Can be added to virtually any Dispensing System.
- **Pin connected Power receptacles** for simple interface.
- 1/2 NPT fluid inlet
- **Rotary Digital Switches located in**side control panel for adjusting bubble size sensitivity.
- Bubble warning beacon for Immediate problem detection.
- Compact design, no internal moving parts.
- Detect air caused by improper drum change.
- Report performance information.

N-3200-GP "F.A.C.T.S."" Series Robot Tracking System (Patent Pending)

Phone: 586-254-6610 • Fax: 586-254-2828 • E-mail: jescoproducts@sbcglobal.net • 6592 Arrow Dr. Sterling Heights MI 48314 ©Copyright 2015