

## *IPD Metering System*

### High volume meter system



- ▶ Integrated Pneumatic Dispense system is designed to apply high viscosity single component sealants for high volume applications
- ▶ Intended to be integrated into a robot work cell for applying
- ▶ Continuous pressure output for repeatable and consistent flow rates
- ▶ Single acting and reciprocating systems
- ▶ Includes heavy duty frame and junction box for robotic interface

The See-Flo IPD system is designed to provide a continuous pressure output for a variety of sealers and adhesives.

This air powered, production proven system provides reliable and repeatable flow rates through exact positive displacement metering.

Positive displacement metering insures consistent dispense pressures coupled with ease of maintenance. The quick change seal cartridge coupled with the abrasion resistant metering rods combine to provide a rugged and reliable high volume dispense system.

Power inlet and outlet valves (air open/close) insure dispense consistency; they can be easily removed for service or maintenance.

System capacity is based on specific customer requirements.

# IPD - Integrated Pneumatic Dispense System



Form 00-0000 • Copyright 2001



Manufacturers of Precision Dispense Systems & Valves

45677 Helm Street • P.O. Box 701460

Plymouth, MI 48170 • USA

Phone: (734) 459-8600

Fax: (734) 459-8686

Web: [SealantEquipment.com](http://SealantEquipment.com)

Email: [Sales@SealantEquipment.com](mailto:Sales@SealantEquipment.com)