

CDS-John Blue Corner

Price Updates: Please note the updated list prices.

- CV-1101-P38 \$17.68
- FM-901605 \$12.86
- FM-901736 \$ 6.43

NEW LBMS Flow Monitors and VisaGage II Calculators

are now available at www.cds-johnblue.com. Answer a few questions and easily determine the most suitable ball to use in your VisaGage II or LMBS.

NEW App from CDS-John Blue Company is now available from Apple App Store. The **CDS-John Blue info link** is a quick reference for product information, rate calculator for squeeze tube and piston pumps, orifice selector chart and all contact information. Download your free app today!

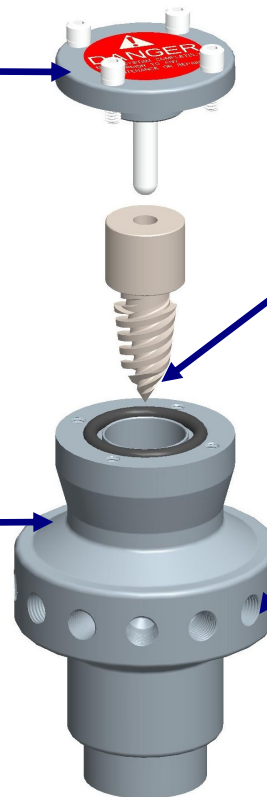
Pump Repair Program: Send your customers' pumps to Huntsville for repair. We offer complete production testing, calibration, degreasing and painting all at a very competitive price. Plus, pumps repaired by a CDS-John Blue Factory Pump Technician carry a **new one year warranty!**

Planning for fall Anhydrous Ammonia Applications

Greatly Reduce Over Application of NH₃

The Impellicone's simple design allows for ease of service without removing the distribution lines. Proper handling for NH₃ should be followed at all times.

Same Impellicone patented technology now also available on the Splitters. Splitters are used when 3,4 or 6 Impellicones are used in parallel.



Unique spiral needle spins and mixes the liquid and gas for even distribution.

Outlets can be plugged without sacrificing accuracy. The superior accuracy allows better control of targeted rates while greatly reducing the over application of NH₃.

CDS-John Blue Impellicone and Splitter

Part Number	Description	Inlet Size	Outlet Size
IP-0600	6 Outlet NH ₃ Flow Divider	1" NPT	1/4" NPT
IP-1300	13 Outlet NH ₃ Flow Divider	1" NPT	1/4" NPT
IP-1800	18 Outlet NH ₃ Flow Divider	1" NPT	1/4" NPT
IPS2-4	4 Port Impellicone Splitter	1-1/4" NPT	
IPS2-6	6 Port Impellicone Splitter	1-1/4" NPT	

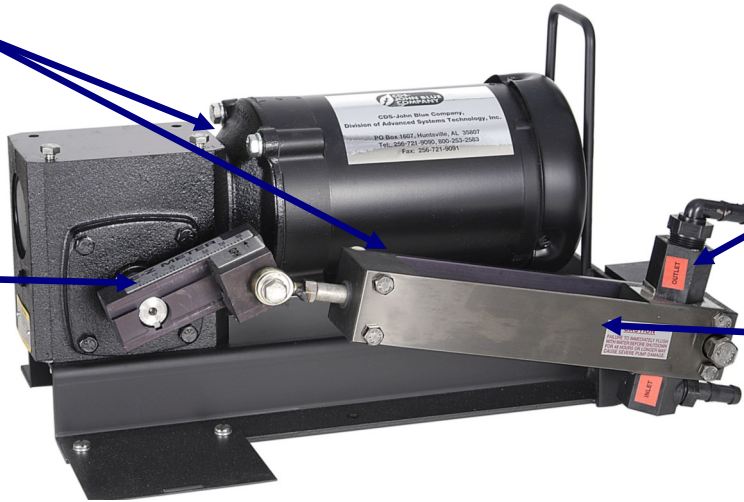
CDS-John Blue Irrigation Injection Pumps

Two Pump Styles, Same Great Reliability

E-Z Meter Injection Pumps

Pumping cylinders can be mounted in parallel for large volume applications or for injection of two non-compatible products.

Simple change of stroke length sets the precise flow to be injected.

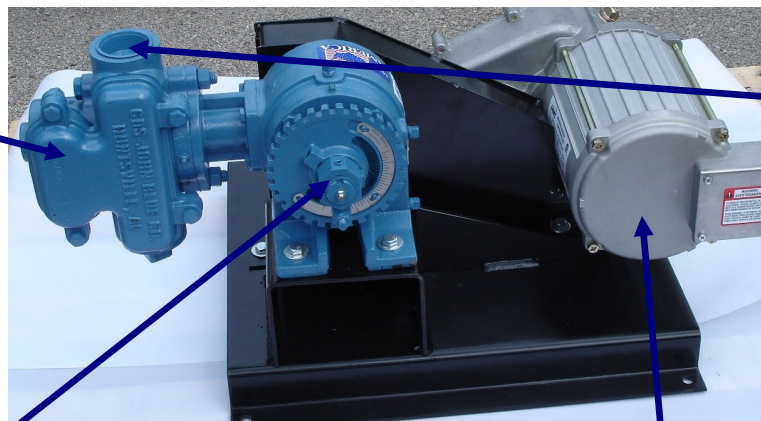


Double ball built-in check valves provide better performance by virtually eliminating air locking.

Upgraded seals are more forgiving when the pump is run dry between tank refills.

Full Range Injection Units

All wetted parts are totally enclosed for maintenance free service



Pump models have a application range from 1.6 to 114 GPH or all the way up to 6 to 470 GPH.

Rates are easily adjusted with the dial pointer located on the side of the pumps, which changes the length of the stroke.

Depending on the pump model, units are available with 3/4 or 1-1/2 HP motor and gearbox.

E-Z Meter Pumps are made from 316 stainless steel, chemical resistant polypropylene and the highest quality seals available today. **The Full Range Injection Units** are constructed with corrosion resistant stainless steel to ensure optimum performance over many years of service. **Both Pump Styles** offer accurate injection rates, maximum dependability and long-term reliability. The complete **Irrigation Injection Pump** line up is available on our web site at: www.cds-johnblue.com.