# CONTROL & POWER SYSTEMS, INC.

## LIQUID POLYMER FEEDER

Custom Control Solutions and Turnkey Automation Systems since 1979

#### FEATURES

Automatic syncing of polymer pump with water flow rate

Automatic unit shut down for water flow failure

Full pressure and flow control

Adjustable mixing intensity

Standard - Calibration Cylinder

Visual water pressure and flow indication

Solenoid valve on water in flow line to control water flow

Variable force polymer check valve

Separate control panel for wall mount or integrated

Optional automatic polymer pump calibration



## CAPACITY

Rated for a maximum polymer flow of 4.5 gallons per hour and a maximum water flow of 14 gallons per minute.

#### LIQUID POLYMER FEEDER (CONTINUED)

#### FULL SERVICE INTEGRATION

At CPS we recognize outsourcing has become a vital strategy for many of our clients. CPS offers a full range of engineering services:

Complete Turnkey Engineering, ISA Compliant P&IDs, Component & Instrument Selection, Mechanical Layout & Design, Wiring Diagrams, Schematics (Electrical, Hydraulic & Pneumatic), Programming

#### QUALITY

Our craftsmanship is second to none and our Quality Management System (QMS) ensures every project is built, on-time, on-spec and on-budget. Additionally we use the highest quality, state-of-the-art components in every system we build.



At CPS our strength is derived from our vast experience at providing customized solutions for the specific need for each and every client.

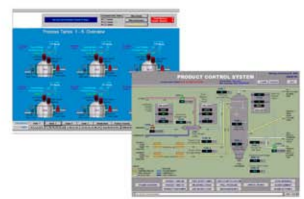
#### RELIABILITY

At CPS we stand behind every system we deliver. Whether a system is built to user specifications or one developed by our in-house staff, CPS ensures the system will perform as required. Our clients have grown to trust the quality and integrity of a CPS manufactured system.

## COMPANY INFO

- In business since 1979
- 15,000 square foot facility
- Over 35 employees
- Successfully completed thousands of projects
- Single point responsibility (one-stop-shop)
- Unparalleled craftsmanship and quality

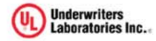






## FOR MORE INFORMATION E-MAIL: PRODUCTS@C-P-S.COM















**Control & Power Systems, Inc.**