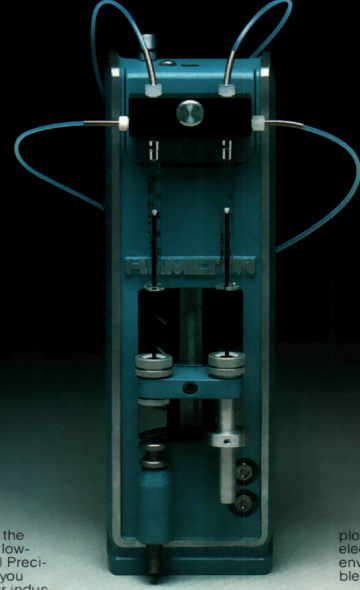
NEW SINGLE AND DUAL CHANNEL PRECISION LIQUID DISPENSER.



Precision-engineered to the strictest tolerances, our new low-cost single and dual channel Precision Liquid Dispensers give you total accuracy and control for industrial R & D, analytical and quality control and filling operations. High performance without high costs.

Our newly designed valve system permits easy cleaning and changing of the valve. You get simple, completely trouble-free operation. And our new valves are built to last longer — saving you money and down time.

Our new Precision Liquid Dispenser is weight-balanced and ruggedly constructed. You're assured trouble-free operation in the dirtiest environments. And you can operate the dispenser in any attitude.

Because our rugged, reliable pneumatic dispenser is not electrically operated, you avoid the ex-

Typical applications: Industrial filling, Industrial lubrication, Analytical operations.









CIRCLE 97 ON READER SERVICE CARD

plosive hazards associated with electronic dispensers when used in environments containing combustible volatiles.

Processing and filling operations are easy even under extremes of temperature and viscosity. Under standard conditions, precision is better than 0.05% and accuracy is better than 1%.

If you have a liquid dispensing problem or need to upgrade your present system, call the experts at Hamilton. We'll send out a trained engineer or put you in touch with our local dealer. You can count on a fast, knowledgeable response.

For literature on our new dispenser write to Dept. P, Hamilton Company, P.O. Box 10030, Reno, Nevada 89510. Or call (702) 786-7077.

HAMILT®N