



Advanced Versatile Chemical Metering Pumps



EHE Series Digital Pumps

- ✓ Unique Innovative Powerful Design
- ✓ Speed and Stroke Adjustable
- ✓ Pulse Proportional Input
- ✓ High Speed Performance 360 Strokes / Min
- ✓ Self-Priming with Dual Check Valve
- ✓ High Compression - Easy Priming & Venting
- ✓ On / Off Control
- ✓ EASY to Use

2-Year Warranty



EHE series pumps have outputs up to 20 gallons per hour and pressure capabilities from 30 to 150 PSI. Combining the EHE performance and a turndown ratio of 1800:1 yields one of the most versatile pumps on the market today. Superior mechanical design and manufacturing quality merge to create a pump better than the sum of its parts. The EHE series is ideal for chemical feed applications in a wide range of fields, including water treatment, chemical process, municipal and industrial wastewater.

Powerful

The EHE 36 pump is the most powerful electronic metering pump currently available. A pump's maximum pressure rating multiplied by time its maximum output at that pressure gives a relative measure of the pump's hydraulic output power, a "power index". The EHE 36 with an output of 8.5 GPH at 105 PSI yields a power index of 892.5. No other metering pump even comes close!

Efficient

The EHE series does its work extremely well. Hydraulic output is maximized by its economic use of electricity via excellent heat rejection, valves that positively and consistently seat and unique front-and-back support of the armature.

Durable

Superior magnetic, electronic, thermal and hydraulic designs have been achieved in the EHE metering pump. The result is a pump that will perform longer at maximum duty than any other comparable pump.

Ordering Information

Model	Rating	Liquid End	GPH	Max. Pressure	Tube Size	Price
EHE31E1-FC	Weatherproof	PVDF	5.5	150 psi	1/2"	\$1,584.00
EHE36E1-FC	Weatherproof	PVDF	8.5	105 psi	1/2"	\$1,646.00
EHE46E1-FC	Weatherproof	PVDF	12	60 psi	1/2"	\$1,676.00
EHE56E1-FC	Weatherproof	PVDF	20	30 psi	1/2"	\$1,767.00

Liquid Ends Available: Polypropylene, Polyethylene, PVDF, PVC, Stainless Steel