# Metering Pumps

# HV Series High Viscosity

Walchem and Iwaki have created a unique partnership with over 100 years combined pump experience in an array of different markets. The HV series is specifically designed to accurately feed high viscosity chemicals.

Equipped with rugged, machined PVC or molded GFRPP liquid ends and spring loaded stainless steel valve balls, the HV series is designed for superior valve action and performance. Rated to 20,000 cps\*, the HV series is available in two feed ranges from 2.3 GPH to 4 GPH and pressures up to 73 PSI.



Sophisticated design and backed with the industry's only full 2-year warranty, the EH-HV series is the perfect solution for high viscosity feed applications.

\*Tested with 20,000 cps polymer verified with a Brookfield viscometer, Model LVF at 25°C, #4 spindle at 12rpm.

# Summary of Key Benefits

High Speed Operation

Up to 240 strokes per minute results in high resolution chemical feed, reduced pulsation and improved mixing.

# Spring Loaded Valve Action

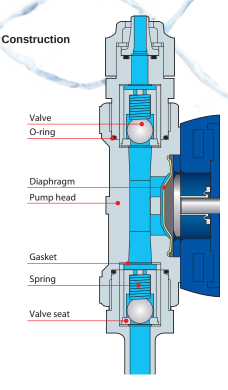
Stainless Steel or Hastelloy C276 springs help quickly close the valve balls against the PCTFE seats, increasing the valve action with high viscosity polymers.

### Adaptable Modular Design

Liquid end, drive and electronics are modular, enabling economical repair or replacement of parts. The control module can easily be mounted in a remote location.

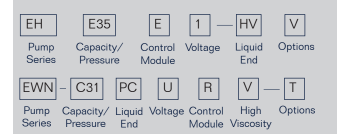
# Long Lasting Diaphragm

PTFE laminate over EPDM is molded onto a solid core. A retainer plate is provided to minimize flow rate changes as pressure varies.





# Ordering Information



#### **PUMP SERIES**

EH/EWN = Electronic metering pump with external control and manual speed control

#### **CAPACITY/PRESSURE RATING**

See chart on this page

#### **CONTROL MODULE**

- R = For use on all EWN-C models: On/Off with 0-240 digital speed control, external start/stop, programmable 4-20 and digital pulse input with mulitplier/divider control; turndown ratio of 600:1.
- E = For use on all EHE models: On/Off with 0-240 digital speed control, external start/stop, programmable 4-20 and digital pulse input with mulitplier/divider control; turndown ratio of 1200:1.

#### VOLTAGE

#### EHE

1 = 115VAC, 50/60 Hz	1.8A Maximum, 48W Avg.
2 = 230VAC, 50/60 Hz	0.8A Maximum, 48W Avg.

#### EWN-C

U = 115VAC, 50/60 Hz	1.2A Maximum, 24W Avg.
2 = 230VAC, 50/60 Hz	1.2A Maximum, 24W Avg.

#### LIQUID END MATERIALS

See chart on this page

#### **OPTIONS**

Blank = No accessories included.

- V = EHE models, includes a threaded back pressure/antisyphon valve.
- T = EWN-C models, includes ½" NPT fittings on suction/ discharge of pump

### Capacity/Pressure Rating

	Max Output Capacity*		Max Output per stroke	Max Pressure		Connection Size
Size	GPH	ml∕ min	ml	PSI	MPa	Inches
C31	2.3	150	0.625	73	0.5	3⁄8" ID x 1⁄2" OD Dis. & 1⁄2" Barb Suc. 1⁄2" MNPT (-T Versions)
E35	4.0	252	1.05	50	0.35	34" MNPT

\*Output rated w/20,000cps polymer. Output increases with lower viscous fluids up to 25% with water.

### Liquid End Materials

Parts	Material			
Liquid End	EHE-HV	EWN-C P6V	EWN-C PCV	
Pump head & fittings	PVC GFRPP			
Diaphragm	PTFE			
Valve balls	CE	SS	CE	
Valve seats		PCTFE		
Valve seals	FKM	EPDM	FKM	
Valve spring	HC	SS	HC	
Gasket	PTFE			

CE	Alumina ceramic
PCTFE	Polychlorotrifluoroethylene
FKM	Fluoroelastomer
PVC	Polyvinylchloride (translucent)
HC	Hastelloy C276
PTFE	Polytetrafluoroethylene
SS	Stainless Steel

# Safety Performance



The HV Series metering pumps are tested by Intertek to UL and CSA standards.

# **ABOUT US**

Walchem integrates its advanced sensing, instrumentation, fluid pumping and communications technologies to deliver reliable and innovative solutions to the global water treatment market. Our in-house engineering is driven by quality, technology and innovation. For more information on the entire Walchem product line, visit: www.walchem.com





Walchem, Iwaki America Inc. Five Boynton Road Hopping Brook Park Holliston, MA 01746 USA Phone: 508-429-1110 www.walchem.com