

The Liquid Dispensing Specialists

5H SERIES PRECISION CHECK VALVE DISPENSING PUMPS



The **HIBAR 5H SERIES CHECK VALVE STYLE DISPENSING PUMPS** are ideally suited for low to medium viscosity applications in technical, food, cosmetic and pharmaceutical industries. Dispensing accuracies of $\pm 1/2\%$ or better can be easily maintained.

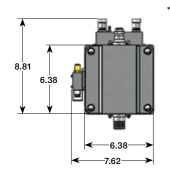
5H SERIES PRECISION CHECK VALVE DISPENSING PUMPS FEATURES

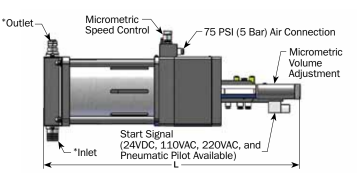
- High quality Stainless Steel construction.
- Integrated check valves handle fluids with viscosities up to 15,000 cps. and containing no solids.
- Easy to disassemble, clean and maintain.
- Compact footprint for easy mounting.
- Dispensing accuracies of up to $\pm 1/2\%$ or better.

- Precise dispense volume and speed control via adjustment of the built-in micrometers.
- Easy integration with virtually any automated filling equipment.
- Low maintenance and long service life.
- Wide range of fill nozzles and accessories are available to suit specific applications.

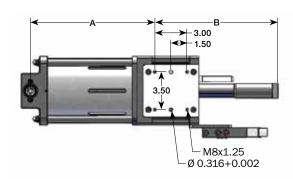


PRECISION CV DISPENSING PUMPS SPECIFICATIONS AND APPLICATIONS









Hose style inlet and tube outlet shown.
 Other styles available.
 Consult Hibar for different product connection requirements.

Model	Plunger Diameter	Stroke	Maximum Dispensing Volume (cc)	Cycle Speed (cpm)	Air Consumption scfm (I/min)	External Dimensions inch (mm)			Weight	
	inch (mm)	inch (mm)				A	В	L	lbs	(kg)
5H3-C-100	1-5/8 (41.28)	3.00 (76.2)	102	0-30 ^c	11.5 (325) ^A			23.77	60 (27	
5H3-C-250	2-3/4 (69.85)		292			11.54	11.42			(27.21)
5H3-C-500	3-3/4 (95.25)		543			(293.1)	(290.1)	(603.7)		(27.21)
5H3-C-1000	5-1/8 (130.18)		1014							
5H6-C-2000	5-1/8 (130.18)	6.00 (152.4)	2028	0-12 ^c	9.5 (269) ^B	13.04	12.95	26.79	64	(29.03)
3H6-C-2000	5-1/6 (130.16)	0.00 (152.4)	2020	0-12	9.5 (209)	(331.2)	(328.9)	(680.4)	- / (201	(20.50)

^A Calculated at full stroke at 30 cpm, 75 psi

^C Maximum cycle rate is application dependant

APPLICATIONS						
Pharmaceutical	Cosmetics		Food		General	
MedicineCulture MediaBiologicalsAntibioticsCough Syrup	 Creams Lotions Shampoos	Mouthwash Nail Lacquer Moisturizer Skin Cleanser Make-up Remover	KetchupVinegarHoneyButterCoffee	CreamJellySaucesJuicesPuddings	- Acids - Alkalines - Reagents - Inks - Paints	Glues/AdhesivesBattery ElectrolyteLighter FluidsOilsSolvents



^B Calculated at full stroke at 12 cpm, 75 psi