

**Features**

- Self Priming
- Positive displacement
- Precise & User Friendly
- Precise PWM based DC Stepper motor Drive
- Membrane keypad with LED Display
- Stroke length adjustable Pump Head


**Specification**

No. of Channels	One
Flow Rate	0 to 15 ltr/hr
Speed	1 to 400 RPM
Stroke length Adjustment	0 to 20°
Pressure	UP to 6.9 Bar
Accuracy	± 1 %
Input Supply	230V +/- 10%, 50Hz, Single phase AC
Display	Three digit LED seven segment Display
Motor	DC Stepper Motor (Cont. Duty)
Drive	PWM Based DC Stepper Motor Drive
Mode Of Operation	Auto / Manual
Manual Mode	Speed variation by means of by Using Front panel Key Pump
Auto Mode	Speed variation by means of External 4...20 mA Signal
Remote ON / OFF	Potential free Digital Input

**Material of construction**

Plunger	Ceramic
Linear	Ceramic
Casing	S.S.316
Carrier and Base	S.S.
Enclosure	Pump Unit - S.S, Drive Unit- Powder Coated Aluminium

**Contact US**

RAVEL HITEKS PVT LTD.,  
 150A, Electronics Industrial Estate, Perungudi,  
 Chennai-600 096. India.  
 Ph:044-2496 3241 / 3251 / 1004 / 0825,  
 Fax : 91-44-4204 9599  
 Email:sales@ravelhiteks.com  
 Web: www.ravelhiteks.com