

## 'science & industry' range

up to 8000ml/min flow rate

### MODEL: EV8000

- Variable Speed
- Manual Control, Reversible

Cased pump to provide variable speed/flow rate with push button digital potentiometer for speed control. Replaceable brush DC motor for 24-hour duty application. Accepts thick wall tube for viscous products and increased tube life

Controls: Direction switch  
Push button digital  
Potentiometer

Pumphead: M8000 Aluminium alloy,  
Polyester coated with Acrylic  
protective cover

Rotor: 3 roller Aluminium alloy  
Anodised finish

Rollers: Nylatron with ball race bearings

Motor: Permanent Magnet  
Replaceable brushes

Power  
Supply: 110/230v 50/60Hz 150w

Tube: Autoprene  
Silicone  
Tygon  
Viton



Weight: 8 kgs

Dimensions: W315 x H213 x D360mm

Enclosure: IP30. Chemical resistant  
Epoxy Polyester Coating

FLOW RATES ml/min	
TUBE	FLOW RATE
12.7mm	0 - 8000 ml/min