



Engineered for transferring corrosive chemicals associated with the water treatment industry. Robust Polypropylene offers excellent durability and chemical resistance against light to aggressive chemicals.

Common applications include: Light oils, corrosion inhibitors and water additives.

Technical Specifications

Package Includes:	Motor, Pump Tube, Hose & Hand Nozzle		
Motor Type:	230V, IP44 (250W)		
Pump Tube Material:	Polypropylene, Carbon, AISI 316		
Immersion Length: 27" (700 i	mm) 39" (1000 mm) or 47" (1200 mm)		
Discharge Hose:	PVC, 5 ft (1,5 m), 3/4" (19 mm) I.D.		
Hand Nozzle Material:	Polypropylene, Viton or EPDM		
Maximum Flow Rate:	38 L/min based on water		
Maximum Viscosity:	200 cps (mPas)		
Maximum Temperature:	55°C		
Shipping Weight:	(17 lbs.) 8 kg		



DRUM & IBC

Package P/N	Motor	Power	Pump Tube
SPEK-PPS-27	SPE-250B	250 W	SP-PPS-27
SPEK-PPS-39	SPE-250B	250 W	SP-PPS-39
SPEK-PPS-47	SPE-250B	250 W	SP-PPS-47



Warning: This pump is not suitable for use with Flammable/Combustible liquids.

*Note: When pumping viscosities over 1,000 cps, pump must be used intermittently to avoid potential premature failure and/or damage.

