

Engineered for transferring a variety of corrosive liquids. Robust Polypropylene ensures chemical resistance against light to aggressive chemicals. Equipped with a battery powered turbine flow meter for controlling, measuring and dispensing neutral liquids, corrosive chemicals (acids & alkalis) and many other non-flammable liquids.

Technical Specifications

	Motor, Pump Tube, Hose, Hand Nozzle, Wall Bracket, Barrel Adaptor & Flow Meter
Motor Type:	230V, 950 W, IP54, Variable Speed Drive
Pump Tube Material: P	olypropylene, Hastelloy C-276, Carbon Graphite
Immersion Length:	39" (1000 mm) or 47" (1200 mm)
Discharge Hose:	PVC, (1,8 m), 1" (25 mm) I.D.
Hand Nozzle Material:	Polypropylene, Viton
Flow Meter Material:	Polypropylene, HC22, PTFE
Flow Meter Type:	Digital / Battery Powered Totalizer
Maximum Flow Rate:	61 L/min based on water
Maximum Viscosity:	300 cps (mPas)
Maximum Temperature:	55°C
	10,43 kg



DRUM & IBC tank

Package P/N	Motor	Power	Pump Tube
9540	SPE-950V	950 W	SP-PP-39
9541	SPE-950V	950 W	SP-PP-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.

