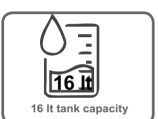


# **KPT-80**<sup>®</sup>

### Solar Filling Pump

The Kammak KPT-80 solar filling pump is designed for safe and easy filling and cleaning solar systems.

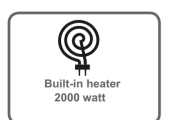
- · High performance and flow rate
- Light weight and compact with ergonomic design











• Complete with easy-to-use hoses and fittings



#### **KAMMAK**

High performance descaling pumps and power flushing compressors

### **Additional Features**

- · High performance with 8 bar max pressure
- Built-in heater up to 60°C
- Complete with hoses and fittings
- Fine filter
- · High flow rate for maximum cleaning
- Rapid removal of system debris
- Thermometer
- Manometer

## **Technical Specification**

<b>Material of Construction</b>	Polyethylene tank and metal stand
Tank Capacity	16 litres
Dimensions	Height: 85cm/Width:35cm/Depth:40cm
Weight	19 kg
Power Requirements	220-230V, 50Hz Europlug
Motor	750W - 1 HP
Pressure	1-8 bar max pressure
Flow Rate	60 l/min
Hose	2x2,5m 16mm flow and return hoses
Physical Limitations	Maximum temperature range: 60 °C
Degree of protection	lpx4
Connections/fittings	3/4"







Cataltepe Mh BESOB 6. Sok No:9/1 16450 Bursa, TURKEY Tel: +90 546 223 28 98 www.kammakpumps.com