

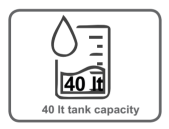
PRATTIK 40®

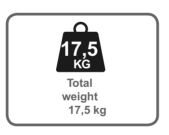
Effective, Easy Cleaning for Heating Systems

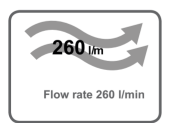
The Kammak PRATTIK 40 descaling pump is designed for safe and easy removal of corrosion debris, sludge and scale from heating systems. It is a professional solution for cleaning heat exchangers, boilers, heating systems, water heaters and plastic injection moulding systems.

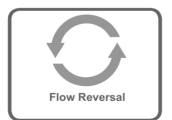
- · High performance and flow rate
- Compact with ergonomic design

- Flow reverser
- Complete with easy-to-use hoses and fittings











KAMMAK

High performance descaling pumps and flushing compressors

Additional Features

- · High flow rate for maximum cleaning
- Flow reversal
- Complete with hoses and fittings
- Rapid removal of system debris
- Ergonomic and compact design

Technical Specification

Pump Type	Vertical axis acid pump
Material of Construction	PE tank
Tank Capacity	40 lt
Dimensions (ØxH)	46 cm x 78cm
Weight	17,5 kg
Power Requirements	220-230V, 50Hz single phase motor, Europlug
Motor	650 W / 0.8 HP
Pressure	1 bar
Head	10 m
Flow Rate	260 l/min
Flow Rate While the unit is connected to the system	70 l/min - 1/2
Flow Rate While the unit is connected to the system	110 l/min - 3/4
Flow Rate While the unit is connected to the system	200 l/min - 1"
Hose	2x2,5m hoses
Max Temperature	60°C
Degree of protection	lp54
Connections/fittings	3/4"





KAMMAK Ltd Şti

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