PAUL GOTHE BOCHUM

PAUL GOTHE GmbH

Manufacturer of Emissions Control Technology



Product info 35.03-MK: Self-regulating small Heater

Heater for filter device

Filter heater out of aluminium half-pipes.

The open half-pipe permit free access to the filter device.

The hot parts can remove trouble-free with open-end wrenches because the heater can be removed completely.

Suitable for all plane and tubular filter devices.

The heater can mounted fast and easily without any tools by folding around the end of the suction tube.



Small heater: electrical, performance: ~ 200 Watt, 230 V, and with 3 mm thick thermal insulation. Ø 110 x 150 mm with thermocouple (NiCr-Ni)

> Selectable temperature range: 50 .. 300 °C, scale: 10 °C. Controlling with built in temperature sensor at the heater.

The heat controller is flanged at the Aluminium-housing. With signal lamp, rotary knob with scale for the temperature on cover.

With holder for tripod/rod. Weight: ~ 2.5 kg

Can't be mounted at the outlet from suction tubes! Suitable for the bent.

Art.-No.: 35.03-MK





Heater at sampling spot and with filter device