

Mobile wax pellet dispenser in self-supporting and hygienic design, made of high-quality stainless steel. Features a closed, smooth outer housing with thermal insulation through high-quality special insulation. Complete inner panelling with high-quality baffle plates for direct control of the air flow to the pellets, ensuring optimised energy usage. Open stacking compartments and stacking platforms in electropolished rod design. Four stainless steel crockery guides each per stacking compartment. Offers consistent output heights thanks to manually adjustable stainless steel tension spring systems. Easy cleaning of stacking compartments from above. The completely double-walled structure, the insulated base and the sealed stainless steel hinge covers reduce heating time and temperature losses. Heated by power module with integrated motor, fan impeller and stainless steel tubular heating element for automatic convection air operation, operated using On/Off switch with integrated indicator light in switch plate, with temperature limiter as per VDE. Current supply via dimensionally stable and extractable spiral cable with angle plug.

Fitted with four massive polymer corner bumpers at the bottom and two at the upper corners of the structure that serve as bumpers and very effectively protect the equipment on all sides as well as building-side walls from being damaged, with integrated ergonomically-shaped push bars. Dispenser runs on 4 x 125mm diameter swivel casters of which 2 with total locks, fastened by means of screw-on plates and several screws.

The Hupfer wax pellet dispenser PSUH-2-26 ensures very high energy efficiency in comparison to other products combining a very low power rating with the high temperatures it can reach.



### DIMENSIONS

630D x 944W x 1037H mm

### POWER SUPPLY

230 V AC 50 Hz 10A Single Phase (Plugged)

### TECHNICAL DATA

Connected Load : 1.84 kW

Maximum Temp. of Saucers: 130 °C

Thermostat range: 138 °C fixed

Length of the Connecting Cable: 2500 mm

Thermoelectric supply: Tubular heating element with air recirculation

Capacity: 2 x 40 stainless steel heating saucers

Enclosure: IPX5

Net Weight of the Appliance: 92.58 kg

Load Capacity: 140 kg

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.