

VK180 “KERAMIK”

- VAPOR KLEIN -

The table appliance designed specifically for the ceramist. In line with the range, the appliance is strong, practical and long lasting and features compactness of dimensions and convenience of use. Connection to the water mains is not required. Quick and easy to install: simply pour decalcified water in the tank and plug it in; in approximately 15 minutes, the appliance will be ready to use. Whenever the yellow pilot light goes on, simply top up the water tank and continue with the work. For its compactness, it can be placed directly in front of the operator; steam is released upwards through the outlet, thus allowing an optimal view. In addition to the green push-button, it is fitted also with a foot pedal, by which steam can be controlled without having to use the hands and work can be quickly finished whilst remaining comfortably seated.

Decalcified water tank

- Manually-filled water tank, whereby the appliance can be moved around.
- Easy filling: 65mm diameter inlet hole.
- The tank can be topped up without having to switch off the appliance.

Supply of dry steam

- The appliance is ready to use 5 minutes after switching it on, when the white pilot light goes off.
- Use the push-button or the foot control to obtain a strong jet of “**dry steam**”.

Outlet port

- Steam is released outside and upwards

Pushbutton

- To control the steam jet

Drawer

- To collect condensate

Components

- AISI 316 L stainless steel boiler
- Boiler insulated with a fiber resistant to 500° C
- Satin stainless steel casing
- Varnished aluminium lid
- Copper tubing
- Brass fittings
- Numbered safety valve set at 5.5 bar

Perforated plate

- Used as a rest surface for the job and as a trap for the steam.
- Removable for chamber cleaning purposes.

Water top-up yellow pilot light

- The light goes on to warn that water in the tank is low. The appliance remains on and under pressure. Simply top up to continue with the work.

Pilot lights

- The green pilot light indicates that the appliance is live and switched on.
- The blue pilot light indicates that the motor pump is loading water into the boiler.
- The white pilot light indicates that the heating element is operating.