

Date:  
11.01.23

## Hot dip pot ISOLAT



No matter if during storage or transportation, the cutting edges of tools or sensitive precision parts often require protection against mechanical damage or corrosion.

The specially designed ISOLAT hot dip apparatus guarantees a constant temperature of melting wax (tested and verified with ISOLOX) through automatic temperature regulation. This allows thin, precise, and homogeneous coatings with quality finish.

Also proven under use of ISOLOX strippable coating, there will be no overheating, or disturbing smell during the melting and dipping process.

### Description

Rugged metal housing with aluminum pan, thermostat, control lamp, lid, power cable 1.5m and heating.

### Accessories

Adjustable saw-holder for efficient isolation of circular saw teeth.

### Proven solution in industry and trade

- Price efficient tool coating apparatus for shank tools up to 300mm length and circular saws up to 1300mm diameter.
- Automatic temperature control and homogeneous temperature distribution across the aluminum pan prevent from irritating vapour.
- Low energy consumption.
- Universal use due to hands-on design.

### Technical data

Outside dimensions	450 x 190 x 130 mm
Inside dimensions	375 x 145 x 85 mm
Capacity	ca. 2,5 kg
Temperature range	50 – 200 ° C freely adjustable
Voltage	230 Volt
Power	800 Watt
Colour	blue

### Variants

Individual sizes with up to 2,500mm dip length are available on request.