Seftec Hot Wax Coating Unit

**Stock Code:** TT107  
**Model:** Dip seal  
**New or Used:** Used (Second Hand)  
**Work Envelope (WxDxH mm):** 550 x 500 x 200  
**Other Info:** Suitable for a wide range of coatings  
**External Dimensions (WxDxH):** 930 x 950 x 3000  

SEFtec dip seal machine for use with non-toxic hot melt removable plastic and wax coatings. Mainly used in either the lost wax process for castings or for finished part protection coverage.

Used in diverse industries Worldwide such as Investment casting, Engineering, Wine Bottling, Pharmaceutical, Dental Tooling, Tooling, Resharpening, Offshore Oil Rigs and other Industrial applications.

Dip seal plastic protective coatings can be applied in limitless applications including:
Seftec Hot Wax Coating Unit

- Protection of machine tools from nicks, cuts, corrosion and moisture.
- Protective coatings for masking parts to be plated
- Wax mould or tree production for the lost wax casting process
- Marine applications
- Glass breakage
- Can be used and reused as protective packaging that optimizes your cost effectiveness.
- Protection of items during shipping and handling
- Protection of items during long storage periods
- Sealing of bottles and other containers
- Protect sharp edges from burrs or accidental cuts
- Protection of parts from salt spray and/or corrosion

SEFtec's quality tanks are fabricated from stainless steel, and enclosed in a insulated polished stainless steel jacket. Constructed for even heating The dip seal tank features Electronic thermostatic controls for constant preset working temperatures. Rectangular model with an internal capacity 550 x 500 x 200 mm deep.

The dipping tank is complimented by a pneumatic lifting swing arm for ease of loading and maximum operator safety with an removable basket with dimensions of 400 x 240 x 130 mm deep.

Typically used within the operating range of 60-300ºC temperature span for all of the most commonly available dip seal coatings.

View Seftec Hot Wax Coating Unit on our web site at http://www.rileysurfaceworld.co.uk/machines/25827.htm

PHOTOGRAPHS TAKEN PRIOR TO REFURBISHMENT.