

## Dumek Turbo-Mek 150 series – Vaccum Turboemulsifier

- Designed to process liquid and creamy products for the cosmetic industry
- Temperature control: heating by electric resistances and water cooling.
- Vacuum control
- Slow mixing action driven from upside
- Indexed transport driven by servomotors



- Homogenizing action through a turbine placed on the bottom of the vessel.
- Frame is compact in shape
- Base is entirely made in stainless steel
- Levelling and vibration absorbing feet made of stainless steel.

