

Turbo Liquidisers Turbo Liquidiser for Soups - 1 Speed with micro liquidiser

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA#		



602066 (TBM150002)

Stainless steel turbo liquidiser 1 speed (for soup) with micro liquidiser

Short Form Specification

Item No.

For mixing, liquidising, reducing and emulsifying. Constructed entirely in 18/8 stainless steel. Mounted on a mobile stainless steel trolley. Can be adapted to all recipient shapes: cylindrical, rectangular, etc. The mixer tube is easily removable without tools and can be dismantled in separate parts: tube, shaft, bearing, and rotor. No volt release system. Safety device in non-working position and protective ring for the grinding head. I speed motor: 1600 rpm. Stainless steel micro liquidiser for fish soup available as an option. Supplied with stainless steel micro liquidiser for kitchen use.

Main Features

- Used to mix, blend and emulsify vegetable and soups, fruit and vegetable purées, liquid pastries, sauces and much more directly in cooking pots/containers.
- Liquidiser is mounted on a mobile stainless steel trolley and is height adjustable on installation.
- Turbine accelerates the flow of the liquid over the impeller providing a greater throughput and finer grinding.
- Safety device allows the machine to start only when it is in a working position.
- Equipped with protective ring to cover grinding head.
- Suggested for deep and low pans containing between 500 and 1000 liter of liquid.

Construction

- Constructed entirely in stainless steel to offer maximum durability.
- 1 speed: 1590 rpm.
- Power: 3000 watts.
- IP55 electrical controls and IP34 overall machine.

Included Accessories

• 1 of Stainless steel micro PNC 653243 liquidiser for TBM150 (kitchen)

Optional Accessories

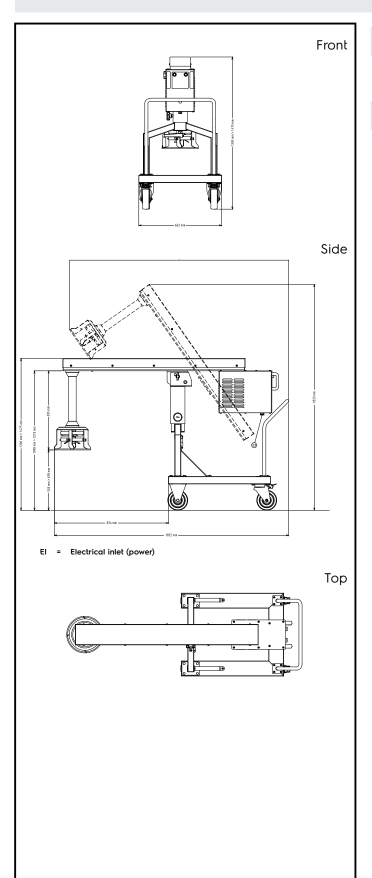
- Stainless steel micro liquidiser PNC 650043
 for TBM150 (fish soup)
- Stainless steel micro liquidiser PNC 653243 ☐ for TBM150 (kitchen)

APPROVAL:





Turbo Liquidisers Turbo Liquidiser for Soups - 1 Speed with micro liquidiser



Electric

Supply voltage: 380-415 V/3 ph/50 Hz

Electrical power max.: 3 kW
Total Watts: 3 kW

Key Information:

External dimensions, Width: 663 mm
External dimensions, Depth: 1852 mm
External dimensions, Height: 1475 mm
Shipping weight: 174 kg

