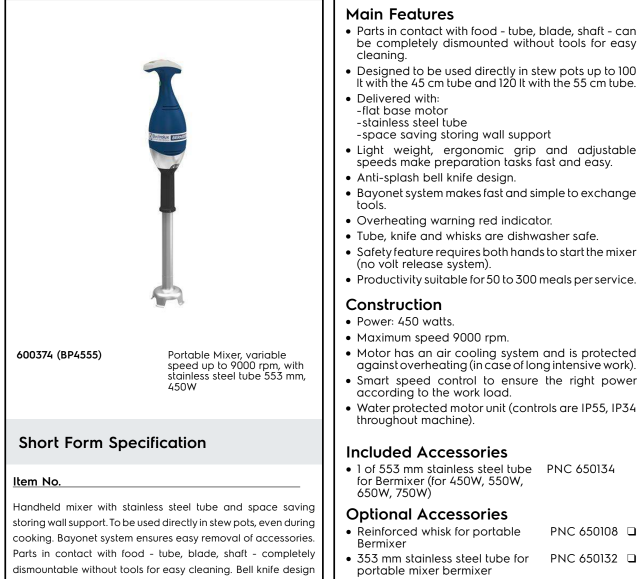


Hand held Mixers Bermixer PRO 450 W with Stainless Steel Tube (553mm)

| ITEM #       |  |  |
|--------------|--|--|
| MODEL #      |  |  |
| NAME #       |  |  |
| <u>SIS #</u> |  |  |
| AIA #        |  |  |
|              |  |  |



453 mm stainless steel tube for PNC 650133 🛛 portable mixer bermixer

- 553 mm stainless steel tube for PNC 650134 Bermixer (for 450W, 550W, 650W, 750W)
- Adjustable rail for containers PNC 653292 🗅 diam. 375 mm to 650 mm (to be used with 653294)
- Holder to support portable mixer PNC 653294 in containers (can be used only with tube attachment)

APPROVAL:

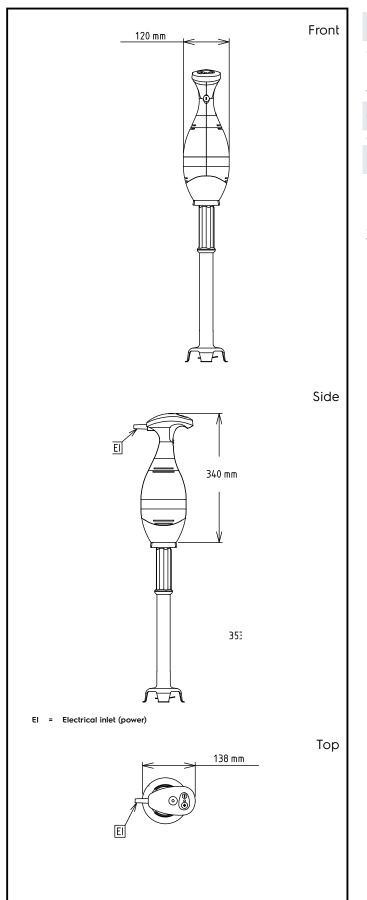


ensures antisplash system and minimum handling during working operations. Flat motor base with ergonomic handle for a convenient grip. Electronic speed variator with speed regulation regardless of the load. Electronic speed adjustment by pulse on + and - buttons. Maximum speed: 9000 rpm. Safety feature requires both hands to start the machine. Design for heavy duty usage: double fan system to cool down the motor. Visible and water proof (IP55) control panel to control speed levels and overload warning light. Shaft locking device avoids release during operation. Whisk accessory available as an option.

## Experience the Excellence www.electroluxprofessional.com



## Hand held Mixers Bermixer PRO 450 W with Stainless Steel Tube (553mm)



| Electric   |  |
|--|--|
| Supply voltage:<br>600374 (BP4555)<br>Electrical power max.:<br>Total Watts:   | 220-240 V/1 ph/50/60 Hz<br>0.45 kW<br>0.45 kW  |
| Capacity:  |  |
| Capacity (up to):  | 120 litres                                     |
| Key Information:   |  |
| External dimensions, Width:<br>External dimensions, Depth:<br>External dimensions, Height:<br>Shipping weight:<br>Tube length: | 138 mm<br>120 mm<br>865 mm<br>5.76 kg<br>55 cm |

Hand held Mixers Bermixer PRO 450 W with Stainless Steel Tube (553mm)

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.