

## DYNAMIC PREPARATION

TURBO LIQUIDISERS



Turbo Liquidiser TRX-21	<ul> <li>Fully manufactured in stainless steel 18/10.</li> <li>For mixing and liquidising directly in the pot or pan for making consommés, soups, omelettes, mayonnaise, etc.</li> <li>Designed for large yields and for frequent use and cleaning, ideal for kitchens with a large production and the food industry.</li> <li>1-speed model.</li> </ul>
1-SPEED TURBO-MIXER	<ul> <li>Ease of use: can be moved in several directions, adjustable height, fitted on a trolley with 4 non-slip rubber wheels, 2 of them with brakes.</li> <li>Arm: 600 mm long for blending in any type of cooking pot, whether round or rectangular, equally effective throughout the whole pot.</li> <li>Balanced liquidiser arm: stops the arm falling or tipping back when not locked.</li> </ul>
Turbo-blender designed to work in up to 800 litre / 130 gal. bowls.	<ul> <li>Balanced inquisier arm: stops the arm failing of tipping back when not locked.</li> <li>Arm securing lever: allows you to lock the blender with one hand while holding the trolley with the other.</li> <li>Watertight, tilted control panel: easy access even during use.</li> <li>Control panel located on the trolley, making the arm more agile, with better mobility.</li> <li>Control panel with built-in timer: you can leave the machine running for up to 60 minutes without the need for user involvement.</li> <li>Wiring incorporated into the trolley tubes: The work area is free of cables, so as not to hinder the movement of the blender arm.</li> <li>Supports for storing the power supply cable: prevents the cable getting tangled and inconveniencing other users.</li> <li>The turbine, disc and grille are very easy to remove for cleaning: no tools needed.</li> <li>The turbine, guard, disc and attachment can be cleaned in dishwashers.</li> <li>For use with 3 easily interchangeable attachments, which meet the needs of all users and ingredients.</li> <li>21D for fibrous ingredients</li> <li>Standard 30D multi-use attachment</li> <li>42D attachment for very fine blending</li> </ul>
	<ul> <li>Safety microswitch to control the work position: prevents the turbine working if the arm is too high or low.</li> <li>Safety guard on the liquidiser head and safety device that cuts out the power supply.</li> </ul>
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## Turbo Liquidiser TRX-21



## TECHNICAL SPECIFICATIONS

Maximum recipient capacity: 800 I

Liquidising arm length: 600 mm

Total loading: 2200 W

Speed (in liquid): 1500 rpm

External dimensions (WxDxH)

·Width: 568 mm ·Depth: 1643 mm (963 mm) ·Height: 1219 mm (1651 mm)

Net weight: 96 Kg Noise level (1m.): <70 dB(A) Background noise: 32 dB(A)