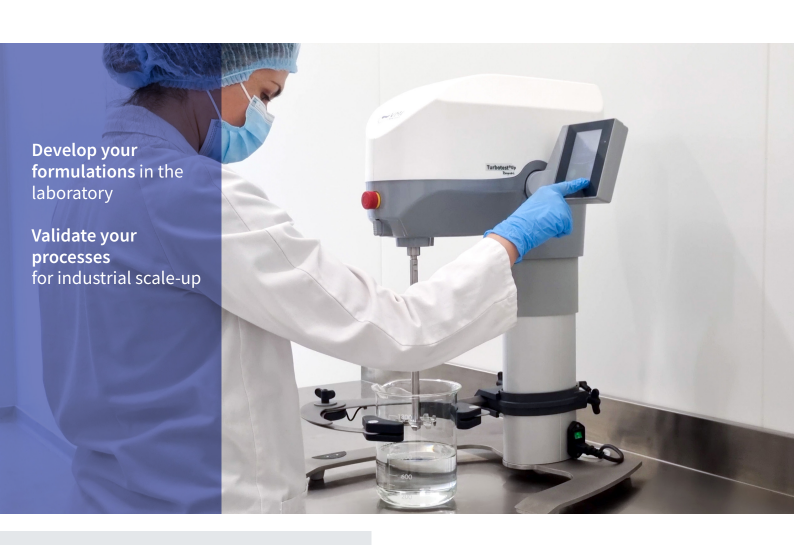
TURBOTEST®

Laboratory agitator | emulsifier

MIXING SOLUTIONS
FOR COSMETIC,
PHARMACEUTICAL
AND CHEMICAL
INDUSTRIES



YOUR REQUIREMENTS

- Successfully develop new products
- Develop various formulations according to the type of mixture
- Handle your laboratory equipment easily and safely
- Carry out tests, optimize your processes and analyze your results
- Efficiently develop your formulations to implement your industrial transpositions







OUR SOLUTIONS



Bench-top agitator covering a wide range of container volumes



Variety of turbines and containers for versatility of formulations



Ergonomic design for easy installation, setting and cleaning



Intuitive touchscreen interface for formulation development

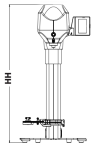


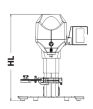
Reproducibility of process parameters for scale-up operations

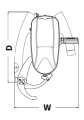


TURBOTEST®

Laboratory agitator | emulsifier







Model represented : Turbotest®Up

Туре		TURBOTEST®	TURBOTEST®Up
Dimensions	HH (high position)	848,5 mm	948,5 mm
HL (low position) W D		598,5mm	
		480 mm	
		529mm	
Useful stroke of the tool		250mm (+/- 5mm)	350mm (+/- 5mm)
Weight		26 kg	

Go further with the Turbotest®Up

- Ergonomic control thanks to two options to lift the head: on the foot and via the touchscreen.
- Maximum height amplitude to set up large containers easily
- 3 user modes for more versatility: Manual, 3 Speeds, Programming (up to 100 formulations of 20 phases)
- Tool selection for the formulation. Display and save tool's working position for increased accuracy.
- Traceability of process parameters and display of curves for real-time monitoring. Data acquisition and export via USB key.
- Connectable temperature probe and data feedback on the HMI. Probe holder included.



Main features

- Capacities: 0.25 to 20 liters
- ABS housing, anodized aluminum column, 304L stainless steel feet
- Stainless steel beaker holder with removable silicone pads
- Voltage: Turbotest®: 220V 50 Hz Turbotest®Up: 110/220V – 60/50Hz
- Speed: 5 to 4,000 rpm
- Tiltable touchscreen interface. Display of speeds, times, tools.
- Control of the lift via the HMI (Turbotest®) and on the foot (Turbotest®Up)



Consult the Turbines documentation to choose your mixing tool

Contact us:



Ytron-Quadro (UK) Ltd Unit D Chiltern Commerce Centre Asheridge Road Chesham, Bucks HP5 2PY

T: +44 1494 792 898

E: sales@ytron-quadro.co.uk

W: www.ytron-quadro.co.uk

INDUSTRIAL •····



consistent with the pilot (Ultralab and Trilab) and production range





of your laboratory formulations

- · Range of high-performance mixing and stirring tools
- Wide range of capacities up to 20 liters
- Rotation speed amplitude up to 4000 rpm





VERSATILITY •······ **OF APPLICATIONS**

- Diversity of available tools: radial flow turbines, axial flow propellers, rotor/ stator emulsifiers...
- · Easy and quick installation of mixing tools
- Use of a variety of beakers and containers: water bath, boiler, lift table, hot plate...





ERGONOMICS •····· **AND SAFETY**

- Quick installation on bench
- · Asymmetrical feet for better accessibility of the mixing area
- Easy clamping system for beakers and other containers
- Removable beaker holder pads and smooth surfaces for easy cleaning
- · Silent electric head lift
- Beaker and tool position detection system



PROCESS CONTROL •··· AND REPEATABILITY

- · Intuitive touchscreen user interface
- · Manual mode to validate your formulations and set process parameters
- 3 speed mode for a quick launch with saved key parameters
- · Display of the tool's working position
- · Customization of acceleration ramps according to the viscosity of the product





TRANSPOSITION







