

The HTM is specially designed to meet extreme high torque mixing requirements for production of high viscosity fluids such as toothpaste, peanut butter, chewing gum, putties etc. It is also widely used in any kind of low and high viscosity mixing applications in the laboratory which requires constant low speed mixing for a long time.

At the core of each HTM unit lies the quad paddle mixing impeller which is key in effective laminar mixing without generating high localized amount of heat, especially for shear sensitive raw materials, as otherwise this could mean unwanted hardening of end products.

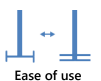


Efficiency

Helical geared AC motor for strong torque even at low mixing speed



Durable constant mixing for long hours for lower to highly viscous materials



Interchangeable impellers



Model	HTM 2105
Mixing capacity	1 - 30 Litres
Machine dimensions (LxWxH)	500 x 490 x 1100 (closed) / 1300mm (fully lifted)
Weight	40 kg
Motor	Helical Geared AC Motor 0.5HP (0.37kW)
Power supply	Single phase, 220V, 50/60Hz
Nominal speed	20rpm & above (100rpm under full load)
Speed range	0-100rpm (variable speed electronically controlled)
Motor height adjustment	Electrical
Mixing component material	Food and medical grade stainless steel 316L
Impeller design / size	Quad Paddle Mixer 83mm
Torque	75Nm
Machine base	Corrosion resistant aluminium base with height-adjustable non-slip rubber feet
Add-Ons (optional)	A. Explosion Proof Motor, Cable or Remote Panel Control B. Safety Features e.g. Vessel Clamp C. Jacketed Vessel 1L/5L/10L

Quick Interchangeable Attachments (optional)

MIXING



High Flow Mixer 83mm



Quad Paddle Mixer 83/140/200 mm

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