

A
P
L
I
C
A
C
I
O
N
E
S



VISCOSIDADES
MEDIAS



LCD display



Permite ajustar
altura de los ejes



Protección por
sobrecarga y calentamiento



Motor engranaje helicoidal
relación 3:5:1



ESPECIFICACIONES TÉCNICAS

Spec.	Model	A. Max. Stirring Capa. 40Lit (I-A) Analog "HT-50AX" (II-A) Digital "HT-50DX"
Stirring Capacity		Max. 40 Lit (H ₂ O)
Maximum Viscosity / Torque		60,000 mPas / 180 Ncm
Motor		Worm-Geared DC Motor (3.5:1 Ratio)
Motor Rating (Input / Output)		83 / 75 W
Chuck Grip Capa. Ø mm		dia Ø 6~12mm Shafts
"Push-Through" Shafts		dia Ø 10mm or Less
Permissible Temp. & Humidity		0 ~ 40 °C , 80%
Safety Device / Material		Overload & Heat Protector for Motor / ABS and Aluminum
Dimension & Weight		90× 180× h130mm, 3.5 kg
Packing Size & Gross Weight		320× 300× h180mm, 5 kg
Power Consumption		85 W
Electrical Reqts.		1 Phase, AC 120 V, 60 Hz or AC 230 V, 50 / 60 Hz

+57 (1) 300 3161
+57 316 532 6905



info@quimicompany.com.co
comercial@quimicompany.com.co

