



# High Torque / High Speed Overhead Stirrer Pro series

Designed for blending medium to high-viscosity liquids or solid-liquid mixtures. Primarily employed in chemical synthesis, pharmaceuticals, physicochemical analysis, petrochemicals, cosmetics, health products, food, biotechnology, and related areas.

- > Ideal for stirring tasks involving large volumes and high-viscosity samples.
- > Offers various mixing speeds or torque options.
- > Utilizes microcomputer control technology for consistent speed.
- > Features a maintenance-free brushless DC motor, designed for extended, high-load laboratory work.
- > Provides two adjustable speed ranges, with low-speed torque exceeding five times the high-speed torque.
- > Compatible with a broad selection of mixing impellers.









### TFT Display

TFT display with vivid luminance is easy to read, even from a long



## Precise speed control

Easy operation of all parameters using the central turning knob and touch key. Accuracy  $\pm 1 \text{rpm}$ 



# Working status indicator

Standby (blue), Running (green), Alarm (red)



# Brushless DC motor

For long life span, low maintenance and quiet



## Keyless chuck

It allows you to quickly and easily remove the stirring elements without any tools.
Clamping range: 0.5-10mm



#### RS232 / RS485

The stirrer comes equipped with RS 232 and RS485 interface to control and document all parameters.



#### Timer

99h59min59sec

Automatic timing function, after start the stirring, the display will automatically start the function: countdown the running time.



# Temperature measurement

Temperature measuring range: -10~350°C Temperature measurement resolution: 0.1°C



## High Torque / High Speed

Offering the best mixing results, even for challenging applications.





The Pro Series stirrer can accomplish the most demanding tasks while providing the highest safety and increased performance life!

Sealed housing guarantees longevity and maintenance-free 24-hour operation in an aggressive environment

# Specifications

Model	WOHS-200 Pro	WOHS-400 Pro	WOHS-20 HPro
Order No.	W3041030	W3041018	W3041060
Speed Range (rpm)	30~600(I)	20~360(I)	60~1200(I)
	601~3000(II)	361~1800(II)	1201~6000(II)
Torque max. at stirring shaft [N-cm]	339(I)	565(I)	170(I)
	68(II)	113(II)	34(II)
Maximum Stirring volume(L)H <sub>2</sub> 0	100	100	100
Maximum stirring viscosity (cps)	100000	150000	70000
Maximum Torque [N-cm]	339	565	170
Setting accuracy speed [rpm]	1	1	1
Deviation of speed measurement n > 300rpm	±3 %	±3 %	±3 %
Speed Display	TFT	TFT	TFT
Speed setting	Touch key and turning knob		
Time setting range	99h59min59sec	99h59min59sec	99h59min59sec
Temperature measuring range[°C ]	-10~350	-10~350	-10~350
Temperature measurement resolution[°⊂ ]	0.1	0.1	0.1
IP code	IP42   IP40	IP42   IP40	IP42   IP40
Working status indicator	Standby (blue) , Running (green) , Alarm (red)		
Interface RS-232/485 and analog connection	Yes	Yes	Yes
Power [W]	150	150	150
Motor principle	Brushless DC motor	Brushless DC motor	Brushless DC motor
Stirring element fastening	Keyless chuck, easy to install and replac the shaft	e Keyless chuck, easy to install and replace the shaft	e Keyless chuck, easy to install and replace the shaft
Chuck range diameter [mm]	0.5~10	0.5~10	0.5~10
Hollow shaft, inner diameter [mm]	10.2	10.2	10.2
Power supply	100~240VAC,50/60Hz	100~240VAC,50/60Hz	100~240VAC,50/60Hz