## **Benchmark**OS-20L and OS-40L **Overhead Stirrers**



Benchmark's Overhead Stirrers feature high torque and advanced digital microprocessor control for smooth mixing of low and medium viscosity samples. Speed and run time are accurately set and monitored on the LCD screen. Both the 20L and 40L capacity models are supplied with a 4 arm stainless steel propeller, additional steel and Teflon accessories are available. A feed-through chuck holds accessory shafts firmly in place and is easily tightened and loosened without tools.

The overhead stirrers are protected from damage by sensors that shut down operation in the case of high viscosity or obstruction, while a splash cover protects the connection mechanism from potential corrosion. Unlike most mixers, the Benchmark series is also supplied with a support stand and mounting hardware. The stirrer easily and securely attaches to the stand for compatibility with a variety of vessels, up to 24 inches high.

## Ordering Information

IPS2050-20 Benchmark OS-20L Overhead Stirrer, 20L\*
IPS2050-40 Benchmark OS-40L Overhead Stirrer, 40L\*

**Optional Propellers and Paddles** 

Stainless Steel
IPS2050-P-S1 One line propeller
IPS2050-P-S2 Centrifugal impeller
IPS2050-P-S3 Paddle w/flat holes
IPS2050-P-S4 4 arm propeller
\*Includes stand and 4 arm propeller (IPS2050-P-S4)

Teflon
IPS2050-P-T1 One line propeller
IPS2050-P-T2 Centrifugal impeller
IPS2050-P-T3 Paddle w/flat holes
IPS2050-P-T4 4 arm propeller

bly
nce
Optional Propellers and Paddles

















## Technical Data

Model:

Mixing Capacity (H<sub>2</sub>O):
Maximum Torque:
Input Power:
Output Power:
Net Weight (Mixer):
MaximumViscosity:
Speed Range:
Motor Type:
Chuck Diameter Range:
Exterior Dimensions:
(WxDxH)
Protection mode:

**Ambient Operating Range:** 

Electrical Data:

 OS-20L
 OS-40L

 20L
 40L

 40Ncm
 60Ncm

 60W
 120W

 50W
 100W

 2.6kg
 2.8kg

 10000mPas
 50000mPas

0.5-10mm 7.3 x 3.3 x 8.7 in 18.6 x 8.3 x 22.0 cm IP42 5-40°C 100-240AC, 50-60Hz

DC Brushless Motor



PO Box 709 - Edison, NJ 08818
Phone: 908-769-5555 - Fax: 732-313-7007
Web: www.BenchmarkScientific.com
Email: Info@BenchmarkScientific.com