

ACHIEVER[™]5000

Overhead Stirrers



Reliable Overhead Stirrers with Excellent Performance for Everyday Use

OHAUS Achiever 5000™ Overhead Stirrers are designed for powerful, precise stirring, safety and simplicity in all applications. The sealed design has an IP54 rating and ensures safe mixing performance even in the most demanding applications. The keyless chuck and software controlled speed ramping provide easy set up and safe stirring to protect the sample and user. Select from five models with up to 200 Ncm torque and up to 100 L volume capacity.

Unique Features:

- Powerful mixing and constant speed is assured with the brushless motor and torque compensation technology - delivering accurate, controlled stirring of viscous liquids with quiet operation.
- Simplify set up with the Keyless Chuck no tools required. Change shafts quickly and easily with one handed operation. This unique design will save time and effort for everyone in the lab.
- Designed for safety. The lock button prevents accidental speed changes and the motor's overload sensing technology simply shuts off stirring before an overload condition occurs to protect the sample.
- Compact and easy to use. Simple knob control combined with the bright digital display allows for precise setting and monitoring. Customize for your application with over 12 accessories.

ACHIEVER™5000 Stirring Shafts



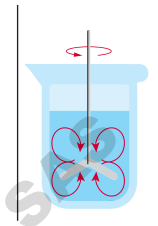
30586777

Good for narrow neck vessels.

FlowStir Speed RPMViscosityBladeRadial250 – Max0 - 1,000 cP93 x 11 mm

Overall Length Shaft Diameter Material

400 mm 7 mm 316 Stainless Steel





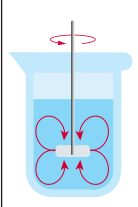
30586776

Good for high speed, low viscosity mixing. Can create a vortex.

Flow Stir Speed RPM Viscosity Blade
Radial 250 – Max 0 - 10,000 cP 50 x 10 mm

Overall Length Shaft Diameter Material

400 mm 7 mm 316 Stainless Steel



FOLDING BLADE

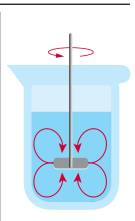
30586778

Good for narrow neck vessels.

FlowStir Speed RPMViscosityBladeRadial250 - Max0 - 1,000 cP60 x 15 mm

Overall Length Shaft Diameter Material

400 mm 7 mm 316 Stainless Steel





TURBINE

30586781

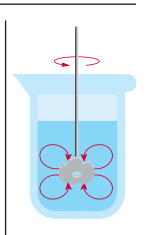
Teeth break down agglomerations to help with dispersion. Provides very high shear.

 Flow
 Stir Speed RPM
 Viscosity
 Blade

 Radial
 250 – Max
 1,000 - 100,000 cP
 49 x 10 mm

Overall Length Shaft Diameter Material

400 mm 7 mm 316 Stainless Steel



ACHIEVER™5000 Stirring Shafts



PROPELLER

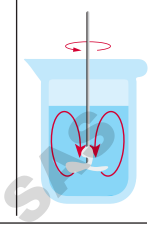
30586780

Can be used at high speed with medium or high viscosity materials. Excellent mixing properties for homogenization and suspensions.

FlowStir Speed RPMViscosityBladeAxial250 – Max0 - 10,000 cP60 x 9 mm

Overall Length Shaft Diameter Material

400 mm 7 mm 316 Stainless Steel





TURBO PROPELLER

30586782

Ring protects dip tubes or sensors in vessel.

Flow Stir Speed RPM Viscosity Blade
Axial 250 – Max 1,000 - 100,000 cP 46 x 14 mm

Overall LengthShaft DiameterMaterial400 mm7 mm316 Stainless Steel



PADDLE, 6 Holes

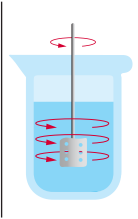
30586779

For use at low to medium speeds. Ideal for gentle mixing.

Flow Stir Speed RPM Viscosity Blade
Tangential Up to 800 0 - 10,000 cP 69 x 75 mm

Overall Length Shaft Diameter Material

510 mm 7 mm 316 Stainless Steel





ANCHOR

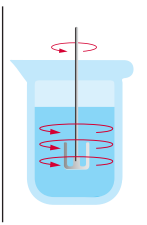
30586775

Suitable for medium or high viscosity materials. Should be used at low speeds for high viscosity materials.

Flow Stir Speed RPM Viscosity Blade
Tangential All Speeds 1,000 - 100,000 cP 45 x 54 mm

Overall Length Shaft Diameter Material

400 mm 7 mm 316 Stainless Steel



ACHIEVER™5000

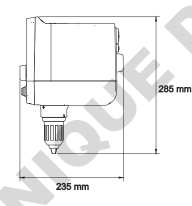
Model	e-A51ST020	e-A51ST040	e-A51ST060	e-A51ST100	e-A51ST200
Stirring Speed Range	30-2000 rpm			30-1300 rpm	6-400 rpm (I) 30-2000 rpm (II)
Stirring Volume (H ₂ O)	up to 25l		up to 40l	up to 100l	
Maximum Viscosity (cP or mPa·s)	10 000	25 000	50 000	70 000	100 000
Maximum Torque (Ncm)	20	40	60	100	200
Speed Gears	1 2				2
Speed Accuracy	1 rpm				
Speed Control	Digital				
Display	LED				
Timer	Yes				
Lock Button	Yes				
Chuck Range (Diameter)	1 - 13 mm				
Shaft Pass Through (Diameter)	up to 8,5 mm				
Ingress Protection	IP54				
Dimensions (H x L x W)	28,5 x 23,5 x 9,0 cm 31,5				31,5 x 23,5 x 9,0 cm
Net Weight	4,1 kg 4,6 kg				4,6 kg
Power Supply	230V, 50/60Hz				
Power Input	190W (230V)				
Working Environment	5 °C − 40 °C, 80 % RH, non-condensing				

^{*}RH = Relative Humidity

Dimensional Drawings

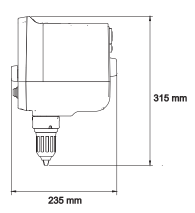
e-A51ST020, e-A51ST040, e-A51ST060, e-A51ST100







e-A51ST200



Other Standard Features & Equipment

Speed accuracy of 1 rpm, sealed housing with IP54 rating, digital display, timer, torque tendency LED indicator, digital speed control, chuck range 1 to 13 mm, pass through shaft diameter up to 8.5 mm, support stand and clamp required for set up (sold separately).

Compliance

- **Product Safety:** CAN/CSA C22.2 No. 61010-1, CAN/CSA C22.2 No. 61010-2-051, EN 61010-1, EN 61010-2-051, IEC 61010-1, IEC 61010-2-051, UL 61010-1, UL 61010-2-051
- Electromagnetic Compatibility: EN 61326-1: 2013 Class A Industrial Environment; Canada ICES-003 Class A; FCC Part 15 Class A
- Compliance Marks: CE; RCM; UKCA; cNus; WEEE; CN RoHS

Accessories

Support Stand Universal-H	30586771
Support Stand Telescopic-H	30586772
Clamp Double	30586773
Clamp Ribbon	30586774
Chuck Cover e-A51	30586842

A new set up requires: an Achiever unit, a Support Stand, a Clamp Double to secure the unit to the stand, and the appropriate Stirring Shaft that suits the application.

OHAUS Europe GmbH

Heuwinkelstrasse 3, 8606 Nänikon, Switzerland

e-mail: ssc@ohaus.com Tel: 0041 22 567 53 19 e-mail: tsc@ohaus.com Tel: 0041 22 567 53 20

www.ohaus.com

The management system governing the manufacture of this product is ISO 9001:2015 certified.

