



# Pricelist Laboratory Equipment 2023



## Ingenious Portfolio

Our rich history and extensive industry knowledge have resulted in a comprehensive line of high performance laboratory equipment that continually meet our customers' needs at economical and cost-effective prices.

**Look inside for NEW 2023 product and pricing information!**

***Ingeniously Practical***

***English €***

# Stay Connected

**www.ohaus.com**

Don't hesitate to try out our [www.ohaus.com](http://www.ohaus.com). We added some extra features that will help you get the information you need at one click.



## Dealer Zone

If you are looking for marketing materials visit new Dealer Zone to get pictures, videos, brochures, presentations, latest news and more!

*Let us keep you in the loop!*



Follow **OHAUS** on **YouTube**, **LinkedIn** and **Facebook** to learn about our latest products, promotions and success stories with customers around the globe.



Still hungry for news? Visit our blog **OHAUS World** and **LabTube** channel.



[www.ohausworld.com](http://www.ohausworld.com)



[www.labtube.tv/channel/ohauscorporation](http://www.labtube.tv/channel/ohauscorporation)

# ACHIEVER 5000

*Reliable Overhead Stirrers with Excellent Performance for Everyday Use*

## Application

Stirring, dissolving, dispersion, emulsification and homogenization in the food and beverage, cosmetic, paint/coatings, pharmaceutical, chemical, glue/adhesive, plastics/polymer and cement/construction industries. Used for pilot scale in manufacturing.

## Display

Bright LED digital display for speed, real time torque tendency LED indicator bar, and integrated timer

## Operation

Stirring from 6 rpm to 2000 rpm with speed accuracy of 1 rpm and maximum torque from 20 Ncm to 200 Ncm depending on model, stable torque at any speed, and volume capacity ranging from 25l to 100l

## Construction

Sealed aluminum housing with IP54 ingress protection rating, Keyless Chuck for simple, one-hand operation, brushless motor for quiet operation, and main power switch

## Design Features

Compact design for easy handling, simple knob control, lock button to prevent unintentional setting changes, full protection for overload, overtemperature and overcurrent conditions



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.

Model	Stirring Speed Range	Stirring Volume (H <sub>2</sub> O)	Maximum Viscosity (cP or mPa's)	Maximum Torque (Ncm)	Item N°	Price €
e-A51ST020	30-2000 rpm	up to 25 l	10 000	20	30586763	1065,00
e-A51ST040	30-2000 rpm	up to 25 l	25 000	40	30586764	1140,00
e-A51ST060	30-2000 rpm	up to 40 l	50 000	60	30586765	1290,00
e-A51ST100	30-1300 rpm	up to 100 l	70 000	100	30586766	1790,00
e-A51ST200	6-400 rpm (I), 30-2000 rpm (II)	up to 100 l	100 000	200	30586767	2060,00

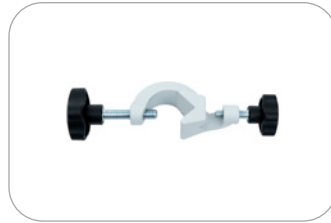
Accessories	Item N°	Price €
Support Stand Universal-H	30586771	279,00
Support Stand Telescopic-H	30586772	535,00
Clamp Double	30586773	58,40
Clamp Ribbon	30586774	85,10
Stirrer Shaft 40x0,7 cm, Anchor Blade	30586775	80,60
Stirrer Shaft 40x0,7 cm, Fixed Blade	30586776	85,10
Stirrer Shaft 40x0,7 cm, Floating Blade	30586777	95,60
Stirrer Shaft 40x0,7cm, Folding Blade	30586778	95,60
Stirrer Shaft 51x0,7cm, Paddle 6 Holes	30586779	99,10
Stirrer Shaft 40x0.7 cm, Propeller	30586780	101,50
Stirrer Shaft 45x0.7 cm, Turbine	30586781	170,00
Stirrer Shaft 45x0.7 cm, Turbo Propeller	30586782	170,00
Chuck Cover e-A51	30586842	75,90



30586771



30586772



30586773



30586774



30586775



30586776



30586777



30586778



30586779



30586780



30586781



30586782



30586842