# ES Overhead Stirrer for Basic Requirements

## **Better Performance, Higher Resistance, Extremely Flexible**

- Soft start and intensive mixing at high speed, up to 1300 rpm
- Ideal for volumes up to 15 litres and low viscosities, up to 1,000 mPa\*s
- Extremely versatile, many stirring shafts available



VELP Scientifica powerful overhead stirrers can accomplish the **most demanding tasks** whilst providing soft start and intensive mixing.

The technopolymer structure ensures **optimum chemical resistance** and **enhanced handling**, preventing any possible rust and being extremely light. The **robust motor** ensures years of continuous operation, with no extra costs for maintenance.

**ES** is an extremely performing overhead stirrer, suitable for **advanced requirements** in terms of volume (**15 litres**), viscosities (**1,000 mPa\*s**) and torque (**15 Ncm**). The **settable speed** can be regulated at any time, up to **1300 rpm**.

**Easy, quick set-up and slim casting**, with minimum requirements in terms of space on the bench. The **"easy chuck"** is extremely **intuitive** and **easy to close**, without the need of any tool.



### **Features and Benefits**

#### Settable

**Speed** can be regulated at any time.

#### Resistant

All of our solutions have been accurately designed and manufactured for offering the **longest lifespan** available, even in the worst operating conditions.

#### Safe

All the VELP Scientifica overhead stirrers work in accordance with the highest safety standard (**IP 40**). Equipped with **overload**, **overcurrent** and **overtemperature protection**.

#### Flexible

Can accommodate many shafts with up to 10 mm diameter, with the "easy chuck".

#### Silent

Quiet operation ensured.

Technical Data	Description
Construction material:	technopolymer structure
Stirring speed:	up to 1300 rpm
Stirring volume (H <sub>2</sub> O):	up to 15 liters
Maximum torque:	15 Ncm
Maximum viscosity:	1,000 mPa*s
Chuck range:	1 - 10 mm
Protection:	overload, overcurrent, overtemperature
Safety standard CEI EN 60529:	IP40
Power:	30 W
Weight:	1,3 Kg (2,86 lbs)
Dimensions (W x H x D) :	80x160x200 mm (3.1x6.3x7.9 in)
Ordering Information Code No	Description
F201A0152	ES Overhead stirrer 80-260V/50-60Hz

Many stirring shafts available.

Stirring shafts must be chosen considering the power of the stirrer, the volume of the substances to be stirred and its viscosity.

Your authorized agent:

We reserve the right to make technical alternations We do not assume liability for errors in printing, typing or transmission





VELP Scientifica srl via Stazione 16 20040 Usmate (Milano) Italy Tel +39 039 628811 Fax +39 039 6288120 inse@velp.it www.velp.com