Hei-TORQUE Ultimate 100

P/N: 036093090



The devices of the Hei-TORQUE Ultimate line are Heidolph high performance overhead stirrers.

The Hei-TORQUE Ultimate 100 is a overhead stirrer with a wide speed range (10 - 2,000 rpm) and a maximum torque of 100 Ncm. It can powerfully stir viscosities up to 60,000 mPas or volumes up to 50 liters (H_2O).

In addition, the Hei-TORQUE Ultimate 100 offers, above all, the possibility of ramp programming, process monitoring (including timer function, torque trend display as a value), as well as the necessary equipment for documenting your application parameters. For this it is equipped with two interfaces - USB and RS232 - which give you the greatest flexibility to connect the device to a PC, a programmable logic controller (PLC) or an automation system such as e.g. LabManager. The scope of delivery includes the free Hei-Control software for remote control of up to 4 devices via PC.

The overhead stirrer Hei-TORQUE Ultimate 100 performs every stirring task with minimal noise thanks to the latest engine technology. The safety-related start/stop touch-function serves to minimize the risk of unintentional switching on.

Premium Laboratory Equipment

Suitable for use in fume hoods or as a drive for reactor superstructures, the Hei-TORQUE Ultimate 100 has a quick-action chuck (quick chuck with safety ring) with a diameter of 10.5 mm, which can be combined with a large number of stirring tools.

Hei-TORQUE Ultimate 100 - Technical Data

Power rating motor input	90 W
Power rating motor output	50 W
Number of speed gears	1
Rotation speed indicator	digital color 3.2"
Speed control	electronic
Max. torque	100 Ncm
Torque indicator	precise value
Overheat protection	automatic cut-out
Motor protection	temperature control software
Viscosity max.	60,000 mPa s
Stirring cap. (H2O), max.	50
Analog / digital interface	USB and RS 232
Admissible Session	continuous operation
Counter/ Timer	yes
Counter/ Timer Shaft diameter, max.	yes 10.5 mm
	•
Shaft diameter, max.	10.5 mm 5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel.
Shaft diameter, max. Permissible ambient conditions	10.5 mm 5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity
Shaft diameter, max. Permissible ambient conditions Weight	10.5 mm 5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 4.4 kg
Shaft diameter, max. Permissible ambient conditions Weight Protection class (EN 60529)	10.5 mm 5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 4.4 kg IP 54
Shaft diameter, max. Permissible ambient conditions Weight Protection class (EN 60529) Rotation speed range	10.5 mm 5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 4.4 kg IP 54 10 - 2,000 rpm
Shaft diameter, max. Permissible ambient conditions Weight Protection class (EN 60529) Rotation speed range Stay bar size (dia. x l)	10.5 mm 5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 4.4 kg IP 54 10 - 2,000 rpm 13 x 160 mm
Shaft diameter, max. Permissible ambient conditions Weight Protection class (EN 60529) Rotation speed range Stay bar size (dia. x I) Dimensions (w/d/h)	10.5 mm 5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 4.4 kg IP 54 10 - 2,000 rpm 13 x 160 mm 86 x 247 x 350 mm