





EUROSTAR 40 digital

Universal laboratory stirrer designed for simple stirring tasks for quantities up to 25 I (H2O). It automatically adjusts the speed through microprocessor controlled technology within the speed range of 0/30 -2000 rpm. Safety circuits installed ensures automatic cut-off in an anti-stall or overload conditions. Continuous comparison of shaft speed to desired speed is maintained and variations are adjusted automatically. This guarantees a constant speed even with changes in viscosities of the sample.

- Digital speed display
- Infinitely adjustable speed
- Push-through agitator shafts
- Overload protection
- Short-term overload operation
- Slim casing
- Quiet operation
- Error code display

Accessories: R 1342 Propeller stirrer, 4-bladed, R 1345 Propeller stirrer, 4-bladed, R 1381 Propeller stirrer, 3-bladed, R 1382 Propeller stirrer, 3-bladed, R 1389 (PTFE-coated) Propeller stirrer, 3-bladed, R 1311 Turbine stirrer, R 1312 Turbine stirrer, R 1313 Turbine stirrer, R 1303 Dissolver stirrer, R 1352 Centrifugal stirrer, R 1355 Centrifugal stirrer, R 1330 Anchor stirrer, FK 1 Flexible coupling, R 60 Keyless chuck, R 301 Stirring shaft protection, R 182 Boss head clamp, RH 3 Strap clamp, R 1825 Plate stand, R 1826 Plate stand, R 1827 Plate stand

Technical Data	
Stirring quantity max. (H2O) [I]	25
Motor rating input [W]	112
Motor rating output [W]	87
Motor principle	Brushless DC
Speed display	7 segment LED
Speed range [rpm]	0/30 - 2000
Reversible direction of rotation	no
Intermittent operation	no
Viscosity max. [mPas]	30000
Output max. at stirring shaft [W]	84
Permissible ON time [%]	100
Torque max. at stirring shaft [Ncm]	40
Speed control	stepless
Setting accuracy speed [±rpm]	1
deviation of speed measurement n > 300rpm [±rpm]	3
deviation of speed measurement n < 300rpm [±%]	1
Stirring element fastening	chuck
Temperature display	no
Chuck range min. diameter [mm]	0.5
Chuck range max. diameter [mm]	10
Hollow shaft, inner diameter [mm]	11
Hollow shaft (push-through ¿ when stopped)	yes
Fastening on stand	extension arm
Extension arm diameter [mm]	16
Extension arm length [mm]	220
Torque display	no
Nominal torque [Nm]	0.4
Timer	no
housing material	alu-cast coating / thermoplastic polymer
clean room gualified	no
explosion proofed	no
Dimensions (W x H x D) [mm]	86 x 248 x 208
Weight [kg]	4.4
Permissible ambient temperature [°C]	5 - 40
Permissible relative moisture [%]	80
Protection class according to DIN EN 60529	IP 40
RS 232 interface	no
USB interface	no
Analog output	no
Voltage [V]	230 / 100 - 115 / 100
Frequency [Hz]	50/60
Power input [W]	118
Ident. No.	0004444001
	0004444001



EUROSTAR series | Future Perfect MECHATRONICS!



Mechanical, Electronic, Software, Control and Design Engineering... Combining the best of all worlds

Designed to optimize complex stirring applications, IKA® offers the very best in overhead stirrer technology. Our overhead stirrers provide the perfect solution to all of your laboratory stirring and mixing needs, from lower to higher viscosities. IKA® overhead stirrers process stirring quantities up to 200 liters.

Our overhead stirrers stand out because of their indispensable features, which include: electronic safety circuit, push through agitator shaft, digital display, two speed ranges, and the ability to control the rheological changes and monitor all parameters using labworldsoft® software. Additionally, there are several other special features available, such as microprocessor controlled speed technology, removable wireless controller and a digital error display. A broad spectrum of stirring tools is the key to successful mixing! IKA® equipment meets CE standards and fulfils international safety regulations.



Protection class according to DIN EN 60529: IP 40

CE



Twin technology | Digital & Control



trend display, TFT display, RS 232 and USB interface. In addition, you will be able to update your firmware online by connecting

your control device via USB to a computer.



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EUROSTAR control | Advanced precision

LED bar indicates the connectivity of the wireless controller (WiCo)



Connector for fixing

the wireless controller

IKA® further advances its' mixing technology by offering the first overhead stirrers with wireless technology. Stress-free mixing at your convenience with increased productivity, flexibility and enhanced safety features. Additionally, comes equipped with the new online update function (only control version), your device is always up-to-date.

The display shows torque, temperature, timer, speed and PC connectivity. Additionally, several other parameters can be set such . as language, background, brightness, sound, etc.

Timer:

S

99:59

PC





The EUROSTAR control series can be operated via . Bluetooth as well



The wireless controller can be separated from the overhead stirrer. This allows for working in a fume hood or safety cabinet without lifting the protective screen, which in turn helps protect the user from toxic material exposure in addition to preserving sample integrity.



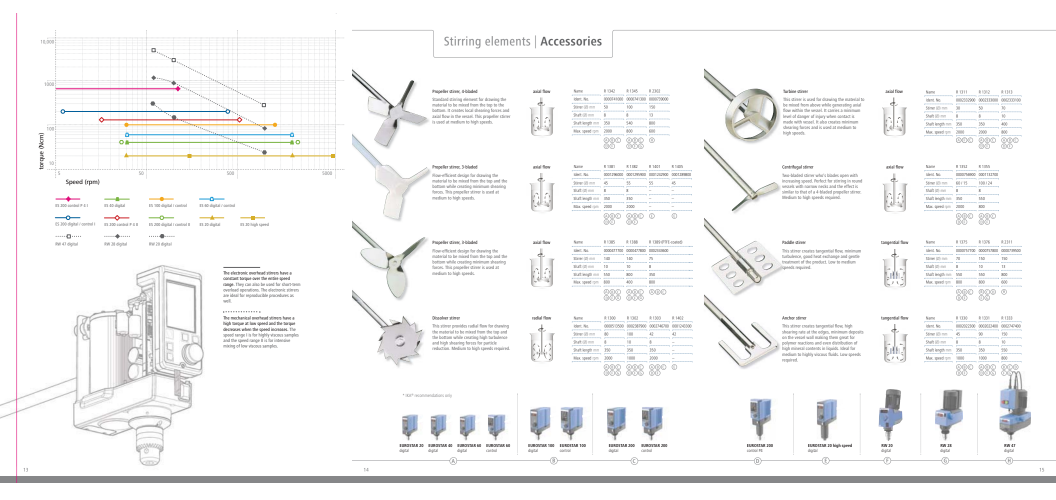








170 Shields Court Unit 2 Markham, ON L3R 9T5 <u>TEL</u>: (905) 475-5880 ext. 226 <u>FAX</u>: (905) 475-1231









Torque

Viscosity

Torque is mathematically defined as the vector product of force and lever arm. It is therefore calculated $1N = [\eta] \cdot (m^2 m / m s) \Rightarrow [\eta] = Ns / m^2 = Pa^*s$ as M = F * r , where M is the torque, r is the lever arm and F is the force. The magnitude of the force is based on the perpendicular distance from the axis of rotation to the line of action of the force.

The unit of measurement of torque is Nm. For example, in mixing systems, the drive power of an electric motor is delivered to the rotating drive shaft or the drill chuck fixed to the mixing tool. What matters is the transfer of power in the drive to the rotating mixing tool. Torgue is the key to the relationship between the mixing tool geometry, viscosity of the medium to be mixed and the speed of rotation. The power is transferred from the motor to the shaft and then to the mixing tool. The torgue acts on the mix-

The "viscosity" shown in our brochure always refers

to the dynamic viscosity n. Viscosity is a measure of

the fluid's resistance to flow or change in shape due

to internal friction between the molecules. If a fluid

has high viscosity, then it strongly resists flow. This

is an important parameter to be considered when it

is required to create product emulsions and suspen-

sions by mixing and homogenizing or merely in the

transfer of fluids from one location to another.

Viscosity η ing tool at the drill chuck as shown in the brochure.

Water	
Milk	2
Coffee whipped cream	10
Olive oil	100
Lubricant oil	200
Motor oil	650 - 900
Shampoo	3000
Hand cream	8000
Honey	10,000
Ketchup	50,000
Toothpaste (40°C)	70,000
Asphalt	100,000

Typical Dynamic viscosity values

in mPa*s

1

(Range 1 - 100,000 mPa*s)

Substance

Water

Unless otherwise stated, the values refer to the viscosity at 20°C and atmospheric pressure

Fluids are either Newtonian or Non-Newtonian. Fluids whose viscosity is constant at all shear rates are called Newtonian fluids (e.g., pure fluids, ideal fluids / water, oil and most gases which have a constant viscosity). Fluids whose viscosity is not constant at all shear rates are called Non-Newtonian fluids (e.g., blood, sand-water mixtures, dough, puddings, asphalt cement, etc.).

Oil is a good example of a highly viscous liquid. It does not flow easily and affects parameters such as the thickness of the lubricating film in bearings, motors, gear units, leakage losses in the hydraulics, pump efficiency and friction losses in pipes.

Applications and Industries

Food: Butter, mayonnaise, ketchup... Cosmetics: Creams, shampoo, soap.. Pharmaceutical industry: Pills, tablets, suppositories... Chemical industry: Aluminum oxide, calcium hydroxide, glycerin.. Abrasives: Silicon carbide, crystals, sand ... Inks and Coatings: Printing ink, coating paint... Glues and Adhesives: Adhesive mixture, Vaseline,

two-component glue.. Plastics and Polymers: PVC powder, pre-polymer, polyester resin..

Paints and Pigments: Metallic paints, color pigment suspension, dves for adhesive plasters... Cement and Construction: Concrete, mineral clay,

loam...

DIN EN IEC 61010-1 CE DIN EN IEC 61010-2-051



Quality standards | Integrated Safety

All IKA® overhead stirrers adhere to the requirements set forth by the norms DIN EN IEC 61010-1 and DIN EN IEC 61010-2-051.

They meet and exceed CE standards and fulfil International safety regulations.



ONLINE CERTIFICATIONS DIRECTORY

OGTK.E163395 Laboratory Use Electrical Equipment

816339

See General Information for Laboratory-use Electrica IKA-WERKE GHBH & CO KG JANKE & KUNKEL STR 10 79219 STAUFEN, GERMAN

