

OHS Series

Overhead Stirrers

Safer, Smarter, Stronger



OHS Advance

Overhead stirrers with 3.5" TFT display, method setting, precise torque measurement, temperature monitoring, vibration sensor, timer and Wi-Fi connection to address the most demanding applications.

UNRIVALLED SAFETY

- The sealed case protects the instruments from corrosion even in the most aggressive environments with an IP 54 protection rating
- The Lock Key prevents unintentional modifications of the work setting
- Full protection in case of overload, overtemperature and overcurrent
- The vibration sensor guarantees maximum safety

SUPERIOR STIRRING POWER

- Brushless motor and SpeedServo[™] technology maintain torque constant at any speed
- Single and double speed gear models
- Up to 200 Ncm torque and 100 L volume depending on the model
- Silent operation even at maximum speed (up to 2000 rpm)

DESIGNED TO SIMPLIFY YOUR WORK

- The OHS SmartChuck™ technology simplifies the shaft accommodation process that can be carried out even with one hand and does not require any tool, making your life easier
- All the important information are always at a glance and the knob and keys facilitate the use in any condition
- Temperature monitoring with included Pt 100 temperature probe

EXCLUSIVE TECHNOLOGY

- Real time torque, speed and temperature graph monitoring
- Integral timer
- Programmable methods
- Remote control via Wi-Fi connection to VELP Ermes Cloud Platform



ermes enabled

- Monitor and control your reactions
- Enhanced service support
- Stirring speed setting
- Timer setting for unattended reactions
- Data logging and immediate notifications
- Software updates
- Data export in .xls, .csv, .pdf, LIMS etc.



CONFIGURATIONS



OHS Digital

Digital Overhead Stirrers with up to 200 Ncm torque to guarantee excellent performance for any task. All models features brushless motor, SmartChuckTM and full set of safety features.

SAFE AND ROBUST

- The sealed case protects the instruments from corrosion even in the most aggressive environments with an IP 54 protection rating
- The Lock Key prevents unintentional modifications of the work setting
- Full protection in case of overload, overtemperature and overcurrent

SUPERIOR STIRRING POWER

- Brushless motor and SpeedServo[™] technology maintain torque constant at any speed
- Single and double speed gear models
- Up to 200 Ncm torque and 100 volume depending on the model
- Silent operation even at maximum speed (up to 2000 rpm)

EASE OF USE

- The OHS SmartChuck™ technology simplifies the shaft accommodation process that can be carried out even with one hand and does not require any tool, making your life easier
- Digital display for precise setting and monitoring
- Compact design and easy handling

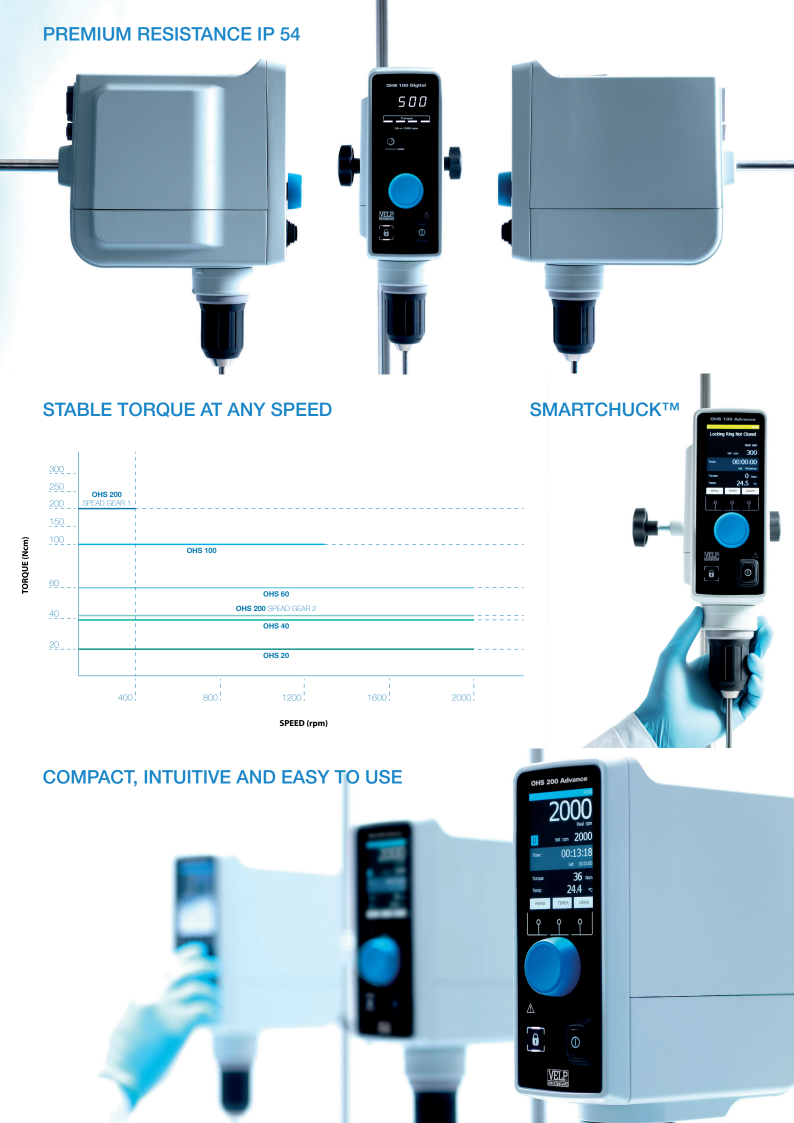
PREMIUM FEATURES

- Integral Timer for unattended operations
- Real time torque tendency led indicator
- USB Interface



CONFIGURATIONS





OPTIONAL ACCESSORIES

Double clamp	A00001301
Ribbon clamp	A00001302
Probe extension cable, lenght 1 m	A00000002
Glass temperature probe	A00000003
Kit Pt100 probe XL for OHS	TA00000394
Support rod for probe	A00000372
Chuck guard OHS	A00001312
OHS/ControllerSoft	A00000391
IQ/OQ Manual OHS ADVANCE	A00000380
IQ/OQ Manual OHS DIGITAL	A00000381
VELP Ermes 1 Year Connection	E00010012
VELP Ermes 3 Years Connection	E00010036

H-STAND



INSTRUMENT - CODE

OHS 20 Digital	230 V / 50-60 Hz	F20100494
OHS 20 Digital	115 V / 60 Hz	F20110494
OHS 40 Digital	230 V / 50-60 Hz	F20100493
OHS 40 Digital	115 V / 60 Hz	F20110493
OHS 60 Digital	230 V / 50-60 Hz	F20100492
OHS 60 Digital	115 V / 60 Hz	F20110492
OHS 100 Digital	230 V / 50-60 Hz	F20100491
OHS 100 Digital	115 V / 60 Hz	F20110491
OHS 200 Digital	230 V / 50-60 Hz	F20100490
OHS 200 Digital	115 V / 60 Hz	F20110490
OHS 60 Advance	230 V / 50-60 Hz	F20100482
OHS 60 Advance	115 V / 60 Hz	F20110482
OHS 100 Advance	230 V / 50-60 Hz	F20100481
OHS 100 Advance	115 V / 60 Hz	F20110481
OHS 200 Advance	230 V / 50-60 Hz	F20100480
OHS 200 Advance	115 V / 60 Hz	F20110480

Stirring Shafts

Stirring shaft with floating blades

Code A00001304



Viscosity Range: VL - L

Flow: Radial

Stirring shaft with folding blade

Code **A00001305**



Viscosity Range: VL - L

Flow: Radial

Stirring shaft with 6-hole paddle

Code A00001308



Viscosity Range: L- M

Flow: Tangential

Stirring shaft with turbine

Code **A00001309**



Viscosity Range: M - H

Flow: Radial

Stirring shaft with fixed blade

Code **A00001306**



Viscosity Range: VL - L - M

Flow: Radial

Stirring shaft with propeller

Code **A00001307**



Viscosity Range: VL - L - M

Flow: Axial

Stirring shaft with turbo propeller

Code **A00001310**



Viscosity Range: M - H

Flow: Axial

Stirring shaft with anchor

Code **A00001311**



Viscosity Range: M - H

Flow: Tangential

VISCOSITY RANGE

Viscosity Range

Very Low (VL)	0 - 100
Low (L)	100 - 1,000
Medium (M)	1,000 - 10,000
High (H)	10,000 - 100,000

SAMPLE VISCOSITY

Sample	mPa*s
Water	1
Kerosene	10
Lubricating oil	100
Castrol oil, Glycerin	1,000

Shampoo	3,000			
Refined honey	7,000			
Body cream	8,000			
Honey	10,000			

Choccolate syrup	25,000
Ketchup	50,000
Toothpaste	70,000
Molasess, Asphalt	100,000

TECHNICAL DATA

	OHS 20 Digital	OHS 40 Digital	OHS 60 Digital	OHS 100 Digital	OHS 200 Digital	OHS 60 Advance	OHS 100 Advance	OHS 200 Advance
DISPLAY	LED	LED	LED	LED	LED	Graphic TFT	Graphic TFT	Graphic TFT
DISPLAY SIZE	7 Digits	3.5"	3.5"	3.5"				
USER INTERFACE	Digital							
MOTOR	Brushless DC							
STIRRING VOLUME (H2O)	Up to 25 L	Up to 25 L	Up to 40 L	Up to 100 L	Up to 100 L	Up to 40 L	Up to 100 L	Up to 100 L
SPEED GEARS	1	1	1	1	2	1	1	2
MAX TORQUE (Ncm)	20	40	60	100	200	60	100	200
STIRRING SPEED RANGE	30-2000 rpm	30-2000 rpm	30-2000 rpm	30-1300 rpm	6-400 rpm 30-2000 rpm	30-2000 rpm	30-1300 rpm	6-400 rpm 30-2000 rpm
SPEED ACCURACY	1 rpm							
SPEED CONTROL	Digital							
MAX VISCOSITY (mPa*s)	10.000	25.000	50.000	70.000	100.000	50.000	70.000	100.000
TORQUE COMPENSATION	SpeedServo™							
CHUCK RANGE Ø	From 1 to 13 mm							
SHAFT DIAMATER PASS-THROUGHT	Up to 8.5 mm							
SAFETY VIBRATION SENSOR	-	-	-	-	-	Yes	Yes	Yes
TIMER	Yes							
METHODS	-	-	-	-	-	Yes	Yes	Yes
LOCK OF THE INSTRUMENT	Yes							
EXTERNAL PROBE CONNECTION	-	-	-	-	-	Pt 100 (included)	Pt 100 (included)	Pt 100 (included)
TEMPERATURE MEASURING RANGE	-	-	-	-	-	-200 to 550 °C	-200 to 550 °C	-200 to 550 °C
TEMPERATURE RESOLUTION	-	-	-	-	-	0.1 °C	0.1 °C	0.1 °C
INTERFACES	USB	USB	USB	USB	USB	USB / Wi-Fi	USB / Wi-Fi	USB / Wi-Fi
OHS/CONTROLLER SOFT	-	-	-	-	-	Yes	Yes	Yes
DIMENSIONS (WxHxD)	90x285x235mm 3.5x11.2x9.3 in	90x285x235mm 3.5x11.2x9.3 in	90x285x235mm 3.5x11.2x9.3 in	90x285x235mm 3.5x11.2x9.3 in	90x315x235mm 3.5x12.4x9.3 in	90x285x235mm 3.5x11.2x9.3 in	90x285x235mm 3.5x11.2x9.3 in	90x315x235mm 3.5x12.4x9.3 in
WEIGHT	4,1 Kg 9 lb	4,1 Kg 9 lb	4,1 Kg 9 lb	4,1 Kg 9 lb	4,6 Kg 10,1 lb	4,1 Kg 9 lb	4,1 Kg 9 lb	4,6 Kg 10,1 lb
PROTECTION CLASS DIN EN 60529	IP 54							



VELP Scientifica products are designed by our engineers to resist years of laboratory use. Our products are manufactured with premium materials to guarantee the best performance with maximum safety. According to our experience, a proper and regular maintenance is necessary to ensure the highest performance of analytical instrument. VELP Service Department and VELP Official Partners are always ready to offer you maintenance and service

GET THE SUPPORT YOU NEED CHOOSING THE OPTIONS:

- Help-desk and Remote support
- Technical Assistance
- Analytical Support







VELP Official Partner

support tailored to your needs.







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

DESIGNED AND MANUFACTURED IN ITALY



ITALY - HQ Via Stazione 16 20865 Usmate (MB) Italy Tel. +39 039 628811 velpitalia@velp.com

INDIA velpindia@velp.com USA 40, Burt Drive, Unit #1, Deer Park NY 11729 - U.S. Tel. +1 631 573 6002 velpusa@velp.com

velplatam@velp.com

CHINA Xinlong Rd Building 28, Lane 1333 Shanghai city - China Tel. +8621 34500630 velpchina@velp.com