

Compact Magnetic stirrer without heating, LBX S01 series, 0,8 L

Ultra-flat. Speed adjustable between 15 and 1500 rpm. Capacity: 0,8 L. It can reverse direction of rotation. Housing made of ABS, chemically resistant. For magnetic bars up to 40 mm (not included). Dimension of work plate (mm): 90 x 90. Slip-proof and stable. External dimensions (L x W x H): 175 x 120 x 15 mm. 100-240 V / 50-60 Hz, high insulation rating IP65 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
STIS-000-001	magnetic stirrer LBX S01 series, 0,8 L	1	

Magnetic stirrer without heating, LBX BASIC series, 1,5 L

Ultra silence and vibration-free design. Speed adjustable between 300 and 2000 rpm. Capacity: 1,5 L. For magnetic bars up to 40 mm (not included). Dimension of work plate: Ø120mm. PET top provides excellent chemical resistance. Brushless DC motor, maintenance free. External dimensions (L x W x H): 145 x 150 x 50 mm. 100-240 V / 50-60 Hz, protection class IP21 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
STIS-00B-001	magnetic stirrer LBX BASIC series, 1,5 L	1	

Magnetic stirrer without heating, LBX S03 series, 3 L

Speed adjustable between 0 and 1500 rpm. Capacity: 3 L. Housing made of ABS with fire retardant material, withstanding weak acids and alkalis. For beakers Ø<135 mm and magnetic bars from 30 mm up to 50 mm long. Supplied with a PTFE magnetic bar. External dimensions (L x W x H): 206 x 150 x 80 mm. 100-240 V / 50-60 Hz, insulation rating IP42 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
STIS-003-001	magnetic stirrer, LBX S03 series, 3 L	1	

Magnetic stirrer without heating, LBX S03D series, digital regulation, 3 L

Speed adjustable between 100 and 1500 rpm. Capacity: 3 L. Housing made of ABS with fire retardant material, withstanding weak acids and alkalis. LED display for set and actual speeds. Microprocessor control technology guarantees speed control accuracy. For beakers Ø<135 mm and magnetic bars from 30 mm up to 50 mm long. Supplied with a PTFE magnetic bar. External dimensions (L x W x H): 260 x 150 x 80 mm. 100-240 V / 50-60 Hz, insulation rating IP42 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
STIS-D03-001	magnetic stirrer, LBX S03D series, 3 L	1	

Magnetic stirrer without heating, LBX S20 series, ceramic coated plate, 20 L

Speed adjustable between 0 and 1500 rpm. Capacity: 20 L. Ceramic coated plate. Motor with electronic speed control, constant speed even during changes in load. High magnetic adhesion, preventing the stirrer bar to escape. DC brushless motor guarantees long service. For beakers Ø<135 mm and magnetic bars from 30 mm up to 80 mm long. Supplied with a PTFE magnetic bar. External dimensions (L x W x H): 280 x 160 x 85 mm. 100-240 V / 50-60 Hz, insulation rating IP42 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
STIS-020-001	magnetic stirrer LBX S20 series, 20 L	1	

lbx



lbx



lbx



lbx



lbx



lbx



Multi-position magnetic stirrer without heating, LBX S04X10 series, 10 positions

High-performance magnetic stirrer with 10 stirring positions that benefits laboratory space. Speed adjustable between 0 and 1100 rpm. Capacity per position: 0,4 L. Stainless steel plate with silicone film, anti-slip and anti-corrosion. Individually controlled stirring for consistency with various samples. DC brushless motor maintenance free. Dimension of work plate: 180 x 450 mm. For magnetic bars up to 40 mm long. Supplied with one PTFE magnetic bar. External dimensions (L x W x H): 552 x 182 x 65 mm. 200-240 V / 50-60 Hz, insulation rating IP42 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
STIS-100-001	multi-position magnetic stirrer LBX S04X10 series, 10 positions, 0,4 L per position	1	

lbx



Magnetic mini-stirrer with heating LBX H01 series, 2 L

Epoxy resin housing and aluminum plate with aluminum heating plate with dimensions 120 x 120 mm. Stirring speed adjustable between 0 and 2000 rpm. Temperature adjustable up to 380 °C on plate. Capacity: 2 L. Electric motor power: 10 W, heating power: 180 W. Includes aluminum rod and retort clamp for thermometer holding. External dimensions (L x W x H): 200 x 120 x 90 mm. 230 V/50 Hz. Warranty 2 years

reference	description	pcs/pack	price/pack
STIH-001-001	magnetic mini-stirrer LBX H01 series, 2 L	1	

lbx



Digital magnetic stirrer with heating and ceramic coated plate, LBX H03D series, 3 L

Housing made of ABS with fire retardant material, withstanding weak acids and alkalis. Ceramic coated hotplate. LED display for temperature and speed. Stirring speed adjustable between 200 and 1500 rpm. Temperature adjustable up to 280 °C on plate. Capacity: 3 L. Heating power: 515 W. Optional: external temperature sensor Pt1000 allows a real-time temperature control (accuracy $\pm 0,5^{\circ}\text{C}$). HOT warning indicates residual hotplate temperature. DC brushless motor maintenance free. For beakers with $\varnothing < 135$ mm and magnetic bars up to 50 mm long. Supplied with a PTFE magnetic bar. External dimensions (L x W x H): 260 x 150 x 80 mm. 100-240 V / 50-60 Hz, insulation rating IP21 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
STIH-D03-001	magnetic stirrer LBX H03D series, 3 L	1	

lbx



Magnetic stirrer with heating and ceramic coated plate, LBX H20 series, 20 L

Ceramic coated hotplate. Stirring speed adjustable between 0 and 1500 rpm. Temperature adjustable up to 340 °C on plate. Heating power: 530 W. Separated safety circuit, automatically stopping heating when temperature goes over 350 °C. Capacity: 20 L. Motor with electronic speed control, constant speed even during changes in load. High magnetic adhesion, preventing the stirrer bar escape. DC brushless motor maintenance free. For beakers with $\varnothing < 135$ mm and magnetic bars from 30 mm up to 80 mm long. Supplied with a PTFE magnetic bar. External dimensions (L x W x H): 280 x 160 x 85 mm. 200-240 V / 50-60 Hz, insulation rating IP42 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
STIH-020-001	magnetic stirrer LBX H20 series, 20 L	1	

Digital magnetic stirrer with heating and ceramic coated plate, LBX H20D series, 20 L

Ceramic coated hotplate. Stirring speed adjustable between 100 and 1500 rpm. Temperature adjustable up to 340 °C on plate. Capacity: 20 L. Heating power: 550 W. PID temperature technology allows a very precise control of the heating process, reaching quickly the target temperature and enhancing control accuracy. LCD display for set and actual speeds. Separated safety circuits, automatically stopping heating when temperature over 360 °C. HOT warning indicates residual hotplate temperature, even if switched off. Includes an external temperature sensor Pt1000 allows a real-time temperature control (accuracy $\pm 0,2^{\circ}\text{C}$). DC brushless motor maintenance free. For beakers $\varnothing < 135$ mm and magnetic bars from 30 mm up to 80 mm long. Supplied with a PTFE magnetic bar. RS232 interface and free StirPC software. External dimensions (L x W x H): 280 x 160 x 85 mm. 100-240 V / 50-60 Hz, insulation rating IP42 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
STIH-D20-001	magnetic stirrer, LBX H20D series, 20 L with sensor Pt1000 included	1	

NEW Digital magnetic stirrer with timing, heating and ceramic coated plate, Onilab MS-H-Pro', 20 L

Ceramic coated hotplate. Stirring speed adjustable between 100 and 1500 rpm. Temperature adjustable up to 340 °C on plate. Timer (1 min – 99h 59 min). Capacity: 20 L. Heating power: 550 W. PID temperature technology allows a very precise control of the heating process, reaching quickly the target temperature and enhancing control accuracy. LCD display for temperature, timing and set and actual speeds. Separated safety circuits, automatically stopping heating when temperature over 360 °C. HOT warning indicates residual hotplate temperature, even if switched off. Includes an external temperature sensor Pt1000 allows a real-time temperature control (accuracy $\pm 0,2^{\circ}\text{C}$). DC brushless motor maintenance free. For beakers $\varnothing < 135$ mm and magnetic bars from 30 mm up to 80 mm long. Supplied with a PTFE magnetic bar. RS232 interface and free StirPC software. External dimensions (L x W x H): 280 x 160 x 85 mm. 100-240 V / 50-60 Hz, insulation rating IP42 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
NSTH-T20-001	magnetic stirrer, Onilab MS-H-Pro' series, 20 L with sensor Pt1000 included	1	

Digital magnetic stirrer with heating and glass ceramic plate, LBX H20SQC series, 10 L

Glass Ceramic hotplate, dimensions 184x184 mm. Stirring speed adjustable between 0 and 1500 rpm. Temperature adjustable up to 550 °C on plate. Capacity: 10 L. Heating power: 1030 W. LED display for set and actual speeds. Separated safety circuits, automatically stopping heating when temperature goes over 580 °C. HOT warning indicates residual hotplate temperature, even if switched off. Includes an external temperature sensor Pt1000 allows a real-time temperature control (accuracy $\pm 0,5^{\circ}\text{C}$). For magnetic bars from 30 mm up to 80 mm long. Supplied with a PTFE magnetic bar. External dimensions (L x W x H): 360 x 215 x 112 mm. 200-240 V / 50-60 Hz, insulation rating IP21 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
STIH-G20-001	magnetic stirrer LBX H20SQC series, 10 L with sensor Pt1000 included	1	

Accessories for magnetic stirrers

Pt1000 temperature sensor with and without glass coating, support clamp for temperature sensor and protective cover with temperature resistance of 135°C

reference	description	pcs/pack	price/pack
STIH-A00-001	Pt1000 temperature sensor (length of 230 mm) - compatible with H03D, H20D, H20SQC, MS-H-ProT, MS7-H550-Pro and HP550-S	1	
STIH-A01-001	Pt1000 temperature sensor with glass coating (length of 230 mm) - compatible with H03D, H20D, H20SQC, MS-H-ProT, MS7-H550-Pro and HP550-S	1	
STIH-A02-001	support clamp for temperature sensor - compatible with H03D	1	
STIH-A04-001	support clamp for temperature sensor - compatible with H20D, H20SQC, MS-H-ProT, MS7-H550-Pro and HP550-S	1	
STIH-A05-001	protective cover for H20 and H20D	1	

lbx



ONILAB



lbx



lbx






Digital magnetic stirrer with heating and glass ceramic plate, Onilab MS7-H550-Pro series, 20L

NEW

Glass Ceramic heating plate of 184×184 mm. Stirring speed adjustable between 100 and 1500 rpm (resolution ± 1 rpm). Temperature adjustable up to 550 °C on plate. Capacity: 20 L. Heating power: 1050 W. PID temperature technology allows a very precise control of the heating process, reaching quickly the target temperature and enhancing control accuracy. LCD display that shows the temperature ($\pm 0,1$ °C) as well as the set and actual speed. Separated safety circuits, automatically stopping heating when temperature goes over 580 °C. HOT warning indicates residual hotplate temperature, even if switched off. Includes an external temperature sensor Pt1000 allows a real-time temperature control (accuracy $\pm 0,2$ °C). DC brushless motor maintenance free. For magnetic bars from 30 mm up to 80 mm long. Supplied with a magnetic bar. External dimensions (L x W x H): 360 x 215 x 112 mm. 200-240 V / 50-60 Hz, insulation rating IP21 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
NSTH-550-001	magnetic stirrer Onilab MS7-H550-Pro series, 20 L with sensor Pt1000 included	1	




Multi-position magnetic stirrer with heating, LBX H04X10 series, 10 positions

NEW

High-performance magnetic stirrer with 10 stirring positions that benefits laboratory space. Temperature adjustable up to 120°C on plate. Speed adjustable between 0 and 1100 rpm. Capacity per position: 0,4 L. Stainless steel plate with silicone film, anti-slip and anti-corrosion. Homogenous stirring for all positions. DC brushless motor maintenance free. Dimension of work plate: 180 x 450 mm. For magnetic bars up to 40 mm long. Supplied with one PTFE magnetic bar. External dimensions (L x W x H): 622 x 182 x 65 mm. 100-240 V / 50-60 Hz, insulation rating IP42 (DINEN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
STIH-100-001	multi-position magnetic stirrer with heating LBX H04X10 series, 10 positions, 0,4 L per position, 120°C	1	




Aluminum reaction blocks

NEW

Made of aluminum, to hold round bottom flasks on top of stirrers and hotplates

reference	capacity	Ø (mm)	h (mm)	pcs/pack	price/pack
RBLO-100-001	100 ml	65	32,5	1	
RBLO-250-001	250 ml	88	44	1	




Mini Vortex Stirrer LBX V03 series, without speed control

Small footprint and compact structure. Touch function. Fixed speed of 3000 rpm. Orbital diameter of 5.5 mm. Excellent mixing capability. Maximum test tube size: Ø30 mm. Patented design of foot pad can hold the vortex mixer firmly in place when in mixing. Total dimensions (Ø x h): 100 x 78 mm. Low operation voltage (12V) for full protection. 100-240 V / 50-60 Hz, insulation rating IP42 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
VORX-003-001	mini Vortex stirrer LBX V03 series	1	

Vortex stirrer LBX, V05 series, with speed control

Electronic adjustment of speed between 0 and 2500 rpm. Two function mode: continuous operation or short-time operation by pressure over the head. Different applications thanks to the adapters (optional). Standard top for $\varnothing < 30$ mm tubes and small vessels, VORX-A03-001, delivered with the stirrer. External dimensions (h x \varnothing x w): 130 x 160 x 127 mm. High stability due to the specially designed vacuum suction feet, preventing the unit to move. 200-230 V / 50-60 Hz, insulation rating IP21 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
VORX-005-001	vortex stirrer LBX V05 series	1	
Accessories and spare parts			
VORX-A03-001	standard holder for $< \varnothing 30$ mm tubes	1	
VORX-A04-001	universal top plate for tubes adaptators or non-slip platform $\varnothing 100$ mm	1	
VORX-A06-001	tension rod (to be used with tube adaptors)	1	
VORX-A07-001	rubber vacuum suction foot with screw	1	
Adapters			
VORX-A41-001	tube adapter for 48 holes test tubes, $\varnothing 6$ mm	1	
VORX-A51-001	tube adapter for 15 holes test tubes, $\varnothing 10$ mm	1	
VORX-A61-001	tube adapter for 12 holes test tubes, $\varnothing 12$ mm	1	
VORX-A71-001	tube adapter for 8 holes test tubes, $\varnothing 16$ mm	1	
VORX-A81-001	tube adapter for 8 holes test tubes, $\varnothing 20$ mm	1	
VORX-A05-001	non-slip platform pad for tubes ($\varnothing < 99$ mm)	1	

Tube roller LBX TR06 series, variable speed, 6 rollers

It provides smooth motion but effective to obtain a homogeneous mixture. Speed regulation between 0 and 70 rpm. Six rollers easy to clean. Roller size (L): 280 mm. Continuous operation. DC brushless motor maintenance free. Can be used in cold rooms or in incubators. External dimensions (L x W x H): 450 x 260 x 120 mm. 100-240 V / 50-60 Hz, insulation rating IP21 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
MIXS-002-001	tube Roller LBX TR06 series, 6 rollers	1	

Digital overhead stirrer LBX OS20 / OS40 series

Vertical rotation stirrer with speed regulation between 50 and 2200 rpm. Used for stirring beakers and other bottles by a stick (not included, see accessories) fixed in the shaft. To fix it, you will require a retort stand and a bosshead (not included). LED displays actual speed. Anti-spill system. Overload protection, motor would automatically stop in case of continuous overload. Separated safety circuits, automatically cut off the circuit in abnormal conditions. DC brushless motor maintenance free. External dimensions (L x W x H): 186 x 83 x 220 mm. 100-240 V / 50-60 Hz, insulation rating IP42 (DIN EN60529). Warranty 2 years. It is recommended to combine with the retort stand RTSP-250-001 and the bosshead BOSH-001-001

reference	description	pcs/pack	price/pack
STIV-020-001	overhead stirrer LBX OS20 series, cap: 20 L, 10000 mPas, 70 W	1	
STIV-040-001	overhead stirrer LBX OS40 series, cap: 40 L, 50000 mPas, 130 W	1	

lbx



lbx



lbx



ONILAB



Digital overhead stirrer Onilab OS40-Pro



Vertical rotation stirrer with speed regulation between 50 and 2200 rpm with automatic strength correction to maintain the desired speed depending on the sample resistance, maximum agitation capacity of 40L, maximum viscosity of 50.000 mPas and power of 130 W. Used for stirring beakers and other bottles by a stirring bar (not included, see accessories) fixed in the shaft. To fix it, you will require a retort stand and a bosshead (not included). LCD screen displays programmed speed, real speed and torque (Ncm) to see the changes in viscosity. Anti-spill system. Overload protection, motor would automatically stop in case of continuous overload. Separated safety circuits, automatically cut off the circuit in abnormal conditions. DC brushless motor maintenance free. External dimensions (L x W x H): 186 x 83 x 220 mm. 100-240 V / 50-60 Hz, insulation rating IP42 (DIN EN60529). Warranty 2 years. It must be combined with STIV stirring bars and it is recommended to combine with the retort stand RTSP-250-001 and the bosshead BOSH-001-001

reference	description	pcs/pack	price/pack
NSTV-040-001	overhead stirrer Onilab OS40-Pro series, cap: 40 L, 50000 mPas, 130 W	1	

LBX

Stirring bars for OS20, OS40 and OS40-Pro series

Stirring bars compatible with LBX OS20, LBX OS40 and Onilab OS40-Pro with the following available shapes:

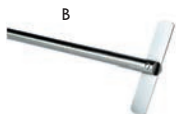
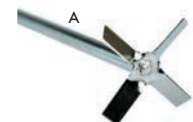
Crossed stirrer: Standard stirring element used at medium and high speeds (A)

Straight stirrer: Ideal for the mixing of low viscosity media at medium and high speeds (B)

Blade stirrer: Ideal for samples that need gentle processing at low and medium speeds (C)

Centrifugal stirrer: Ideal for stirring in round vessels with narrow necks (D)

Available in 316L stainless steel or PTFE coated



reference	description	pcs/pack	price/pack
316L stainless steel stirring bars			
STIV-A05-001	crossed stirrer, shaft length 40 cm, stirrer Ø 5 cm (A)	1	
STIV-A06-001	straight stirrer, shaft length 40 cm, stirrer Ø 6 cm (B)	1	
STIV-A07-001	blade stirrer, shaft length 40 cm, stirrer Ø 6.8 cm (C)	1	
STIV-A08-001	centrifugal stirrer, shaft length 40 cm, stirrer Ø 9 cm (D)	1	
PTFE coated stirring bars			
STIV-A09-001	crossed stirrer, shaft length 35 cm, stirrer Ø 6.5 cm	1	
STIV-A10-001	straight stirrer, shaft length 35 cm, stirrer Ø 7 cm	1	
STIV-A11-001	blade stirrer, shaft length 35 cm, stirrer Ø 6.8 cm	1	
STIV-A12-001	centrifugal stirrer, shaft length 35 cm, stirrer Ø 8.5 cm	1	

LBX

Microplate mixer LBX MM1500 series

Universal microplate mixer suitable for tubes and 96-well microplates. Adapter for 1 microplate supplied with the stirrer (see other accessories). Speed regulation between 0 and 1500 rpm. Continuous operation. DC brushless motor maintenance free. External dimensions (L x W x H): 260 x 150 x 80 mm. 100-240 V / 50-60 Hz, insulation rating IP21 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
MIXS-001-001	microplate mixer LBX MM1500 series	1	
Accessories and spare parts			
MIXS-A11-001	adapter for 1 microplate, speed range: 0 - 1500 rpm	1	
MIXS-A21-001	adapter for 2 microplates, speed range: 0 - 1000 rpm	1	
MIXS-A31-001	universal top plate (round) for tube adapters	1	
Adapters			
MIXS-A41-001	for 48 test tubes, Ø 6 mm	1	
MIXS-A51-001	for 15 test tubes, Ø 10 mm	1	
MIXS-A61-001	for 12 test tubes, Ø 12 mm	1	
MIXS-A71-001	for 8 test tubes, Ø 16 mm	1	
MIXS-A81-001	for 8 test tubes, Ø 20 mm	1	



Rotator stirrer LBX RR80 series

It provides smooth motion but effective to obtain a homogeneous mixture. Compact space-saving design fits easily in the incubator. Control speed regulation between 0 and 80 rpm. Fix mixing angle: 90°. Continuous operation type. Includes a wide variety of plastic clips for fixing microtubes and tubes with a volume range of 1.5 ml and 50 ml. External dimensions (L x W x H): 150 x 530 x 190 mm. 100-240 V / 50-60 Hz, insulation rating IP21 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
MIXS-005-001	rotator stirrer LBX RR80 series	1	
Spare parts			
MIXS-A15-012	12 plastic clips for fixing 1.5 ml centrifuge tubes	12	
MIXS-A25-012	12 plastic clips for fixing 15 ml centrifuge tubes	12	
MIXS-A35-012	12 plastic clips for fixing 50 ml centrifuge tubes	12	

Rotator stirrer with carousel type design LBX RD80 series

It provides smooth motion but effective to obtain a homogeneous mixture. The rotator comes with a carousel type design. Compact space-saving design fits easily in the incubator. Control speed regulation between 0 and 80 rpm. Fix mixing angle: 90°. Continuous operation type. Includes a wide variety of plastic clips for fixing microtubes and tubes with a volume range of 1.5 ml and 50 ml. External dimensions (L x W x H): 300 x 220 x 310 mm. 100-240 V / 50-60 Hz, insulation rating IP21 (DIN EN60529). Warranty 2 years

reference	description	pcs/pack	price/pack
MIXS-006-001	rotator stirrer with carousel type design LBX RD80 series	1	
Spare parts			
MIXS-A16-012	12 plastic clips for fixing 1.5 ml centrifuge tubes	12	
MIXS-A26-012	12 plastic clips for fixing 15 ml centrifuge tubes	12	
MIXS-A36-012	12 plastic clips for fixing 50 ml centrifuge tubes	12	



Basic orbital shaker, LBX Orb-B

Speed adjustable between 0 and 200 rpm. Orbital diameter of 20 mm. Load capacity of 3 kg. The device includes a SHKB-A01-001 non-slip platform and can be combined with the other platforms (in accessories) and a universal attachment with 3 bars (in accessories). Dimensions (W x D x H): 270 x 330 x 110 mm. 100-240 V / 50-60 Hz. Protection grade IP21. Warranty 2 years.

reference	description	pcs/pack	price/pack
SHKB-200-001	basic orbital shaker, LBX Orb-B	1	
Accessories and spare parts			
SHKB-A01-001	non-slip platform 24 x 21.5 cm	1	
SHKB-A02-001	non-slip platform 30 x 23 cm	1	
SHKB-A03-001	non-slip platform 28 x 28 cm	1	
SHKB-A04-001	universal accessory with 3 bars	1	
SHKB-A05-001	replacement bar for SHKB-A04-001	1	

lbx



lbx



lbx



lbx



Orbital shaker with digital screen and timing function, LBX Orb-Pro

NEW

Two LCD screens that show time and speed. Timer function (1min-19h59min). Speed adjustable between 100 and 500 rpm. Orbital diameter of 10 mm. Load capacity of 7,5 kg. DC Brushless maintenance free motor. The device includes a SHKP-A02-001 universal accessory with 4 bars and can be combined with a non-slip platform. Dimensions (W x D x H): 370 x 420 x 100 mm. 100-240 V / 50-60 Hz. Protection grade IP21. Warranty 2 years.

reference	description	pcs/pack	price/pack
SHKP-500-001	orbital shaker with digital screen and timing function, LBX Orb-Pro	1	
Accessories and spare parts			
SHKP-A01-001	non-slip platform 30 x 28.5 cm	1	
SHKP-A02-001	universal accessory with 4 bars	1	
SHKP-A03-001	replacement bar for SHKP-A02-001	1	

lbx



Supports and clips for orbital shakers

NEW

To be combined with SHKB-200-001 and SHKP-500-001 orbital shakers. They require the fixation supports. The SHKU-A01-001 connectors are used for connecting two non-slip platforms, one on top of the other.

reference	description	pcs/pack	price/pack
SHKB-A00-001	clip fixation support for SHKB-200-001	1	
SHKP-A00-001	clip fixation support for SHKP-500-001	1	
SHKU-025-001	clip for 25 ml Erlenmeyer (9 max. at SHKB, 28 max. at SHKP)	1	
SHKU-050-001	clip for 50 ml Erlenmeyer (9 max. at SHKB, 16 max. at SHKP)	1	
SHKU-100-001	clip for 100 ml Erlenmeyer (9 max. at SHKB, 16 max. at SHKP)	1	
SHKU-250-001	clip for 200/250 ml Erlenmeyer (4 max. at SHKB, 9 max. at SHKP)	1	
SHKU-500-001	clip for 500 ml Erlenmeyer (2 max. at SHKB, 4 max. at SHKP)	1	
SHKU-A01-001	connectors for double non-slip platform	1	

lbx



Magnetic stirring bar, octahedral

Fully encapsulated with high-grade PTFE. For containers with bases that are slightly curved or uneven

reference	Ø (mm)	l (mm)	pcs/pack	price/pack	average price/pc
MAGO-013-005	8	13	5		
MAGO-015-005	8	15	5		
MAGO-022-005	8	22	5		
MAGO-025-005	8	25	5		
MAGO-028-005	8	28	5		
MAGO-038-005	8	38	5		
MAGO-051-005	10	51	5		
MAGO-075-005	13	75	5		
30 units "Saving package"					
MAGO-013-030	8	13	30		
MAGO-015-030	8	15	30		
MAGO-022-030	8	22	30		
MAGO-025-030	8	25	30		
MAGO-028-030	8	28	30		
MAGO-038-030	8	38	30		
MAGO-051-030	10	51	30		
MAGO-075-030	13	75	30		

Magnetic stirring bar, cylindrical

Fully encapsulated with high-grade PTFE. General purpose stirrer for a wide variety of applications

reference	Ø (mm)	l (mm)	pcs/pack	price/pack	average price/pc
MAGC-006-005	3	6	5		
MAGC-008-005	3	8	5		
MAGC-010-005	6	10	5		
MAGC-012-005	4,5	12	5		
MAGC-015-005	4,5	15	5		
MAGC-615-005	6	15	5		
MAGC-620-005	6	20	5		
MAGC-020-005	7	20	5		
MAGC-625-005	6	25	5		
MAGC-025-005	8	25	5		
MAGC-630-005	6	30	5		
MAGC-730-005	7	30	5		
MAGC-030-005	8	30	5		
MAGC-635-005	6	35	5		
MAGC-040-005	8	40	5		
MAGC-045-005	8	45	5		
MAGC-050-005	8	50	5		
MAGC-060-005	10	60	5		
MAGC-070-005	10	70	5		
MAGC-080-005	10	80	5		
30 units "Saving package"					
MAGC-006-030	3	6	30		
MAGC-008-030	3	8	30		
MAGC-010-030	6	10	30		
MAGC-012-030	4,5	12	30		
MAGC-015-030	4,5	15	30		
MAGC-615-030	6	15	30		
MAGC-020-030	7	20	30		
MAGC-620-030	6	20	30		
MAGC-025-030	8	25	30		
MAGC-625-030	6	25	30		
MAGC-630-030	6	30	30		
MAGC-730-030	7	30	30		
MAGC-030-030	8	30	30		
MAGC-635-030	6	35	30		
MAGC-040-030	8	40	30		
MAGC-045-030	8	45	30		
MAGC-050-030	8	50	30		
MAGC-060-030	10	60	30		
MAGC-070-030	10	70	30		
MAGC-080-030	10	80	30		

Magnetic stirring bar, crosshead

Fully encapsulated with high-grade PTFE. Designed for use with tube-like containers

reference	Ø (mm)	h (mm)	pcs/pack	price/pack	average price/pc
MAGZ-010-001	10	8	1		
30 units "Saving package"					
MAGZ-010-030	10	8	30		

box



box



box

Magnetic stirring bar, oval

Fully encapsulated with high-grade PTFE. For use in round bottomed flasks

reference	Ø (mm)	l (mm)	pcs/pack	price/pack	average price/pc
MAGV-020-005	10	20	5		
MAGV-025-005	12	25	5		
MAGV-030-005	16	30	5		
MAGV-035-005	16	35	5		
MAGV-040-005	20	40	5		
MAGV-050-005	20	50	5		
30 units "Saving package"					
MAGV-020-030	10	20	30		
MAGV-025-030	12	25	30		
MAGV-030-030	16	30	30		
MAGV-035-030	16	35	30		
MAGV-040-030	20	40	30		
MAGV-050-030	20	50	30		



box

Magnetic stirring bar, plain

Fully encapsulated with high-grade PTFE. Similar as cylindrical ones but more effective at low rpm

reference	Ø (mm)	l (mm)	pcs/pack	price/pack	average price/pc
MAGP-012-005	3	12	5		
MAGP-025-005	8	25	5		
MAGP-040-005	8	40	5		
MAGP-050-005	8	50	5		
30 units "Saving package"					
MAGP-012-030	3	12	30		
MAGP-025-030	8	25	30		
MAGP-040-030	8	40	30		
MAGP-050-030	8	50	30		



box

Magnetic stirring bar, triangular

Fully encapsulated with high-grade PTFE. Particularly effective for dissolving solids and mixing sediments because of scraper-like action

reference	Ø (mm)	l (mm)	pcs/pack	price/pack	average price/pc
MAGT-012-005	6	12	5		
MAGT-025-005	8	25	5		
MAGT-035-005	9	35	5		
MAGT-040-005	14	40	5		
MAGT-050-005	12	50	5		
30 units "Saving package"					
MAGT-012-030	6	12	30		
MAGT-025-030	8	25	30		
MAGT-035-030	9	35	30		
MAGT-040-030	14	40	30		
MAGT-050-030	12	50	30		



Magnetic stirring bar, micro

Fully encapsulated with high-grade PTFE. Designed for use with the smallest containers

reference	Ø (mm)	l (mm)	pcs/pack	price/pack	average price/pc
MAGM-002-010	2	2	10		
MAGM-003-010	3	3	10		
MAGM-005-010	2	5	10		
MAGM-007-010	2	7	10		
MAGM-008-010	1,5	8	10		

Magnetic stirring bar, giant

Pivot ring shape. Fully encapsulated with high-grade PTFE. Designed for use with the biggest containers

reference	Ø (mm)	l (mm)	pcs/pack	price/pack
MAGG-057-001	24	57	1	
MAGG-108-001	24	108	1	
MAGG-159-001	24	159	1	

Stirpack 1: 12 cylindrical magnetic stirring bar set

Plasticbox with 12 cylindrical stirring bars (ØxL): 3x8, 6x10, 4,5x12, 4,5x15, 7x20, 8x25 (2 pcs), 8x30 (2 pcs), 8x40, 8x45 and 10x60

reference	description	pcs/pack	price/pack
MAGS-PK1-012	StirPack 1: 12 cylindrical stirring bars	12	

Stirpack 2: 12 octahedral magnetic stirring bar set

Plasticbox with 12 octahedral stirring bars (ØxL): 8x13 (2 pcs), 8x25 (3 pcs), 8x38 (3 pcs), 10x51 (2 pcs) and 13x75 (2 pcs)

reference	description	pcs/pack	price/pack
MAGS-PK2-012	StirPack 2: 12 octahedral stirring bars	12	

Stirpack 3: 17 assorted magnetic stirring bar set

Plasticbox with 17 stirring bars: 11 cylindrical ones(ØxL): 3x8, 6x10, 4,5x12, 7x20, 8x25 (2 pcs), 8x30 (2 pcs), 8x40, 8x50 y 10x70. 4 octahedral ones (ØxL): 8x25, 8x38, 10x51 y 13x75. 2 oval ones (ØxL): 10x20 and 16x30

reference	description	pcs/pack	price/pack
MAGS-PK3-017	StirPack 3: 17 assorted stirring bars	17	

Magnet retriever, PTFE

Moulded in pure, FDA approved, PTFE. Autoclavable

reference	Ø (mm)	l (mm)	pcs/pack	price/pack
MAGR-150-001	10	150	1	
MAGR-250-001	10	250	1	
MAGR-350-001	10	350	1	

box



box



box



box



box



box

