

Shakers



3D Shakers | World in motion!

For over a century, IKA® has been leading the way with innovative technologies and applications in the field of laboratory, analytical and process equipment.

In 1925, IKA® first produced the conventional shaker and displayed this entire product line at ACHEMA. To give our loyal customers a leading edge, IKA® has ensured that new product innovation has been introduced time and time again. And once again, IKA® has completely revamped its' shaker line by incorporating advanced technology with unique designs. As always, we continue our 100 year old tradition of bringing design, innovation, ease of use and commitment to our customers!

IKA® already has a line of well known and proven orbital and horizontal shakers. IKA® is proud to introduce a brand new series of Rollers, Rockers and Overhead Rotators. The wide range of Rocking, Rolling, Rotating and Shaking covers the entire spectrum of motions in mixing technology. All new devices are available in a basic and digital version. IKA® has also added a sibling to its' voluminous incubator shaker KS 4000 i control and ic control. The expanded product range facilitates the use of our equipment in a wider range of applications, especially in the medical and biological field. The hallmark of IKA®, exceptional design, innovation, quality, high efficiency, smooth operation and excellent performance continues as it has for 100 years!





* 2+1 years after registering at www.ika.com/register, glassware and wearing parts excluded

Protection class according to DIN EN 60529: IP 21





2D & 3D Rockers | Enhanced dimensions, Smaller footprints!



The brand new range of 2D and 3D Rockers provide gentle rocking/ see-saw action and are used for homogenous mixing in flasks, culture flasks, Petri dishes and tubes. The compact, small footprint and dual platform saves valuable bench space and facilitates easy-handling. Even with load and voltage fluctuations, shaking speeds remain constant. Precision in speed (available in fixed and variable) and adjustable tilt angle allow for a variety of applications.





Rollers | Smart and safe mixing!



Gentle mixing applications demand smooth rocking and rolling action. Our 6 and 10 Rollers, operated at fixed and infinitely adjustable speed deliver this requirement efficiently. Easily removable attachments provide for quick cleaning in case of sample spills. Removable rollers allow for the use of larger tubes. Truly, a Rock n' Roll experience in the laboratory!





Loopster | Spin your Loop!



Rotate your samples smoothly and effectively, at fixed or infinitely variable speeds with freely adjustable rotary angles. Ideal for biological samples, particularly blood samples and also suitable for separating and mixing of powdered and liquid samples in multiple tube sizes as large as 50 ml conical tubes. Easily removable attachments provide for quick cleaning in case of sample spills.



Loopster | Accessories



DS 1 Tube attachment

48 x 1.5 ml microcentrifuge tubes; Ø 10 mm



ldent. No. 0004524600

Ident. No.

0004524800

Ident. No.

Ident. No.

DS 6.1 Spare clips

48 x 1.5 ml, Ø 10 mm, 10 pieces





DS 2 Tube attachment

24 x 5 ml tubes, Ø 12 mm



DS 6.2 Spare clips

24 x 5 ml tubes, Ø 12 mm, 10 pieces

Ident. No. 0004524100

Ident. No.

Ident. No.

0004524300



DS 3 Tube attachment

20 x 15 ml centrifuge tubes, Ø 16 mm



DS 6.3 Spare clips

20 x 15 ml, Ø 16 mm, 10 pieces



DS 4 Tube attachment

12 x 30 ml, Ø 25 mm



DS 6.4 Spare clips

12 x 30 ml, Ø 25 mm, 10 pieces



DS 5 Tube attachment

12 x 50 ml centrifuge tubes, Ø 28 mm



DS 6.5 Spare clips

12 x 50 ml, Ø 28 mm, 10 pieces



DS 6 Universal disc*

Single tube attachment for holding five different kinds of tubes for greater versatility.

Ident. No. 0004524500

* Not included in the delivery.



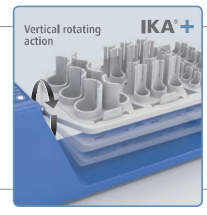
To get customized and additional accessories, please visit www.ika.com/service



Trayster | Swirl your way to perfect mixing!



Overhead shakers with vertical rotating action for smooth and effective mixing at fixed or infinitely adjustable speed. Ideal for biological samples, particularly blood and suitable for the separating and mixing of powdered and liquid samples in tubes of up to 50 ml. Easily removable attachments provide for quick cleaning in case of sample spills.





Trayster | Accessories



TR 1 Tube insert

24 x 1.5 ml microcentrifuge tubes; Ø 10 mm

Ident. No. 0004525100



TR 2 Tube insert

24 x 5 ml tubes, Ø 12 mm

Ident. No. 0004525200



TR 3 Tube insert

12 x 15 ml centrifuge tubes, Ø 16 mm

Ident. No. 0004525300



TR 4 Tube insert

6 x 50 ml centrifuge tubes, Ø 28 mm

Ident. No. 0004525400

* All the above accessories not included in the delivery.



The KS 3000 series is the latest addition to the incubator shaker family. These sleek, compact, high-performance shakers are designed for safe, unattended operation in a temperature-controlled environment. Additionally, KS 3000 ic control is equipped with a built-in cooling coil for connection to an external cooling unit. Precise temperature control makes the incubator shaker a reliable asset in every lab, ensuring quiet, vibration-free and reliable operation - an excellent device for controlled mixing!



Accessories | KS 3000 i / ic control



AS 260.1 Universal attachment

For various types of vessels. Infinitely variable clamping rolls allow universal adaptation to the vessels.

Included with delivery:

- 1 x AS 1.60 Basic holder,
- 4 x AS 1.61 Clamping roll,
- 8 x AS 1.5 Fastening screw

Dimensions (W x D x H)	410 x 370 x 32 mm
Set-up plate	320 x 320 mm
Weight	460 g
Ident. No.	

AS 260.3 Dish attachment

For smooth movement for cell cultures, nutrient media in Petri dishes, culture bottles and vessels with a low center of gravity. With integrated slip-resistant foil (PP).

STICKMAX		
Dimensions (W x D x H)	20	00 x 200 mm
Permissible ambient temperature		5 − 80 °C
Max. speed		300 rpm
Number of adhesive mats per sha-	KS 130	1 pcs.
ker	KS/HS 260	3 pcs. 4 pcs. 2 pcs. 4 pcs.
	KS/HS 501	4 pcs.
	KS 3000 i	2 pcs.
	KS 4000 i	4 pcs.

labworldsoft®

labworldsoft® is a multi-purpose software program for measuring, controlling and regulating laboratory devices.





Dimensions (W x D x H)	330 x 330 x 24 mr
Number of fixing clips (volume)	56 x AS 2.1 (25 m
	23 x AS 2.2 (50 m
	23 x AS 2.3 (100 m
	11 x AS 2.4 (250 m
	9 x AS 2.5 (500 m
	5 x AS 2.6 (1000 m
Weight	1290
dent. No.	
0003115500	

AS 260.2 Fixing clip attachment

For shaking flasks, Erlenmeyer flasks and bottles with a round cross-section (without fixing clips).

Accessories:

Fixing clips: AS 2.1, AS 2.2, AS 2.3, AS 2.4, AS 2.5

AS 260.5	
Dimensions (W x D x H)	334 x 425 x 145 mm
Capacity: (number of separating	6 x 50 ml
funnels per volume, pear-shaped)	5 x 100 ml
	3 x 250 ml
	3 x 500 ml
Weight	1550 g
Ident. No.	
0003120900	(COC)

AS 260.5 Separating funnel attachment

For shaking out, salting out, extracting, eluting and enriching. The 3 clamping rolls (included in delivery) are height-adjustable for adaption to different separating funnel sizes. The separating funnels are secured with O-rings (6 O-rings included).

STICKMAX

Universal adhesive mat for KS 130, KS/HS 260, KS/HS 501, KS 3000 and KS 4000 shakers.



Ident. No. 0003920000

PC 1.1 Cable

RS-232 cable 2, 9-pin, M/F, 3 m.

Ident. No. 0002616700

3D Shakers | Technical data



Rocker 2D basic | digital

rocking
8° (angle) 2.5 — 15° (angle)
2 kg
16 / 9 W
100%
5 — 80 rpm
7 segment LED
no ∞ / 1 s — 99.9 h
none 7 segment LED
continuous operation timer and continuous operation
280 x 330 x 150 mm
2.2 kg
4 − 50 °C
80%
IP 21
no
100 – 240 V
50/60 Hz

Rocker 2D basic: Ident. No. 0004002000
Rocker 2D digital: Ident. No. 0004003000

24 V



Rocker 3D basic | digital

tumbling		
8° (angle)	0 — 15° (angle)	
2 kg		

16 / 9 W
100%
30 rpm (fixed) 5 — 80 rpm
none 7 segment LED
no ∞/1s−99.9 h
none 7 segment LED
continuous operation timer and continuous operation
280 x 330 x 165 mm 280 x 330 x 185 mm
2.2 kg
4 – 50 °C
80%
IP 21
no

50/60 Hz 24 V Rocker 3D basic: Ident. No. 0004000000

Rocker 3D digital: Ident. No. 0004001000

100 - 240 V

2014

Loopster basic | digital

rotating	
adjustable from horizontal to vertical	
2 kg	

16 / 9 W
100%
20 rpm (fixed) 5 — 80 rpm
none 7 segment LED
no ∞ / 1 s – 99.9 h
none 7 segment LED
continuous operation timer and continuous operation
300 x 300 x 360 mm
3 kg
4 – 50 °C
80%
IP 21
no
100 – 240 V
50/60 Hz

24 V

Loopster basic: Ident. No. 0004015000

Loopster digital: Ident. No. 0004016000

Technical dataType of movement

Shaking diameter
Permissible shaking weight (incl. attachment)
Motor rating input / output
Permissible ON time
Speed range
Speed display
Timer
Timer display
Operating mode
Dimensions (W x D x H)

Weight

EN 60529 Interface

Voltage

Frequency

DC Voltage

Permissible ambient temp.
Permissible relative moisture
Protection class acc. to DIN







Techi	nical	data	

Type of movement Shaking diameter Permissible shaking weight (incl. attachment)

Motor rating input / output Permissible ON time Speed range Speed display Timer

Timer display Operating mode Dimensions (W x D x H)

Weight

Permissible ambient temp. Permissible relative moisture Protection class acc. to DIN EN 60529

Voltage Frequency DC Voltage

Interface

Trayster basic | digital

rotating vertical or horizontal

2 kg

16 / 9 W 100% 20 rpm (fixed) | 5 – 80 rpm none | 7 segment LED

no $| \infty / 1 s - 99.9 h$ none | 7 segment LED

continuous operation | timer and continuous operation 460 x 160 x 150

1.7 kg 4 - 50 °C 80% IP 21

no 100 - 240 V 50/60 Hz 24 V

Trayster basic: Ident. No. 0004005000 Trayster digital: Ident. No. 0004006000

rocking and rolling 24.5 mm (high)

2 kg

16 / 9 W 100%

30 rpm (fixed) | 5 – 80 rpm none | 7 segment LED

no | ∞ / 1 s - 99.9 h none | 7 segment LED

continuous operation | timer and continuous operation 240 x 545 x 115

4.5 kg 4 **−** 50 °C

100 - 240 V

50/60 Hz

24 V

IP 21

Roller 6 basic: Ident. No. 0004010000 Roller 6 digital: Ident. No. 0004011000

rocking and rolling 24.5 mm (high)

2 kg

16 / 9 W

30 rpm (fixed) | 5 – 80 rpm none | 7 segment LED

no | ∞ / 1 s - 99.9 h

none | 7 segment LED

continuous operation | timer and continuous operation

380 x 545 x 115 mm 7 kg

4 - 50 °C 80% IP 21

no

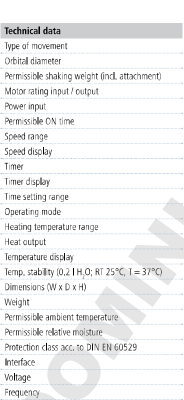
100 - 240 V 50/60 Hz 24 V

Roller 10 basic: Ident. No. 0004012000 Roller 10 digital: Ident. No. 0004013000

Incubator shakers | Technical data







orbita
20 mm
7.5 kg
45 / 10 W
1120 W
100%
10 — 500 rpm
LED
yes
LED
1 s — 999 h
timer and continuous operation
RT +5 - 80 °C RT -10 - 80 °C
1000 W
LED
± 0.1 K
465 x 430 x 695 mm
35 kg 37 kg
15 – 32 °C
80%
IP 30
RS 232, USB
230 V
50/60 Hz

KS 3000 i control: Ident. No. 0003940000 KS 3000 ic control: Ident. No. 0003940100



KS 4000 i control | ic control

	orbital
	20 mm
	20 kg
_	82 / 24 W
_	1120 W
	100%
	10 — 500 rpm
_	LED
	yes
_	LED
_	1 s — 999 h
_	timer and continuous operation
	RT +5 - 80 °C RT -10 - 80 °C
-	1000 W
-	LED
-	± 0.1 K
	580 x 525 x 750 mm
	50 kg 55 kg
_	15 − 32 °C
_	80%
_	IP 30
_	RS 232
_	230 V
-	50/60 Hz

KS 4000 i control: Ident. No. 0003510000 KS 4000 ic control: Ident. No. 0003510100

Shakers | Technical data



MS 3 basic | digital

orbita l
4.5 mm
0.5 kg
10 / 8 W
100%
0 — 3000 rpm
scale digital
no ∞ / 1 s — 999 min
none digital
continuous / touch operation
timer and continuous / touch operation

Dimensions (W x D x H) 148 x 205 x 63 mm Weight 2.9 kg 5 - 40 °C

80%

IP 21

no

100 **–** 240 V

50/60 Hz

Permissible ambient temp. Permissible relative moisture Protection class acc. to DIN EN 60529

Interface Voltage Frequency

Technical data Type of movement

Shaking diameter Permissible shaking weight

(incl. attachment)

Permissible ON time

Speed range

Speed display

Timer display

Operating mode

Motor rating input / output



lab dancer

Orbital
4.5 mm
max. 50 ml (1 test tube)
4.2.1.0.0.111

no none

touch operation

MS 3 basic: Ident. No. 0003617000 MS 3 digital: Ident. No. 0003319000



orone	ᆀ						
4.5 n	۱m						
max.	50	ml	(1	test	tub	e)	

1.2 / 0.8 W 100% 2800 rpm (fixed) none

100 x 70 mm (Ø x H) 0.55 kg 5 **−** 40 °C

IP 40 no 100 - 240 V

50/60 Hz

80%

Ident. No. 0003365000



VORTEX Genius 3

orbital 0.4 kg

58 / 10 W 500 - 2500 rpm scale 0 - 6

no

continuous / touch operation

127 x 149 x 136 mm 4.5 kg 5 – 40 °C 80% IP 21

no 230 V 50/60 Hz

Ident. No. 0003340000







	VORTEX
Technical data	
Type of movement	orbita l
Shaking diameter	4.5 mm
Permissible shaking weight (incl. attachment)	0.1 kg
Motor rating input / output	1.2 / 0.8 W
Permissible ON time	100%
Speed range	1000 — 2800 rpm
Speed display	none
Timer	no
Timer display	none
Operating mode	touch operation
Dimensions (W x D x H)	95 x 110 x 70 mm
Weight	0.55 kg
Permissible ambient temp.	5 – 40 °C
Permissible relative moisture	80%
Protection class acc. to DIN EN 60529	IP 40
Interface	no
Voltage	100 – 240 V
Frequency	50/60 Hz

4	
	VORTEX 4 basic digital
	orbital
	4.5 mm
	0.5 kg
	10 / 8 W
	100%
	0 – 3000 rpm
	scale digital
	no ∞ / 1 s — 999 min
	no digital
	continuous / touch operation
	timer and continuous / touch operation
	176 x 190 x 63 mm
	3 kg
	5 – 40 °C
	80%
	IP 21
	no
	100 – 240 V
	50/60 Hz
1	VODTEV 4 1

VXR basic Vibr	ax®	
orbita l		
4 m m		
2 kg		
35 / 13.2 W		
100%		
0 – 2200 rpm		
scale		
no		
none		
continuous operatio	า	
157 x 247 x 130 m	m	
6.1 kg		
5 − 40 °C		
80%		
IP 21		
no		
230 V		

Ident. No. 0004047700

VORTEX 4 basic: Ident. No. 0004049600 VORTEX 4 digital: Ident. No. 0004050100



MTS 2/4 digital Microtitier shaker



KS 130 basic co	ntrol
-------------------	-------

orbital

4 mm 2 kg

45 / 10 W 100%



KS 260 I	

	_
Technical data	
Type of movement	orbita l
Shaking diameter	3 mm
Permissible shaking weight (incl. attachment)	2 or 4 microtiter plates
Motor rating input / output	35 / 13.2 W
Permissib l e ON time	100%
Speed range	0 – 1100 rpm
Speed display	scale
Timer	∞ / 1 – 99 min
Timer disp l ay	digital
Operating mode	timer and continuous operation
Dimensions (W x D x H)	185 x 320 x 105 mm
Weight	2.7 kg
Permissible ambient temp.	5 – 40 °C
Permissible relative moisture	80%
Protection class acc. to DIN EN 60529	IP 21
Interface	no
Voltage	230 V
Frequency	50/60 Hz
	Ident. No. 0003208000

80 — 800 rpm
LED line digital
$\infty / 5 - 50 \text{ min } \mid \infty / 0 - 9 \text{ h } 59 \text{ min}$
LED line digital
timer and continuous operation
270 x 316 x 98 mm
8.8 kg
5 – 50 °C
80%
IP 21
no RS 232
230 V
50/60 Hz
KS 130 basic: Ident. No. 0002980000

orbita l	
10 mm	
7.5 kg	
45 / 10 W	
100%	
20 – 500 rpm	10 – 500 rpm
LED line digit	tal
∞ / 5 – 50 min	∞ / 0 − 9 h 59 min
LED line digit	tal
timer and contin	uous operation
360 x 420 x 98	mm
8.5 kg 8.8 kg	}
5 – 50 °C	
80%	

no | RS 232 230 V 50/60 Hz KS 260 basic: Ident. No. 0002980200

IP 21

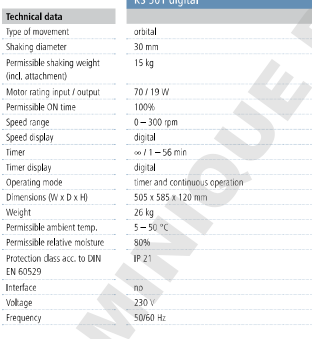
KS 130 control: Ident. No. 0002980100 KS 130 control (without end point positioning): Ident. No. 0004278200

KS 260 control: Ident. No. 0002980300 KS 260 control (without end point positioning): Ident. No. 0004278400

Shakers | Technical data







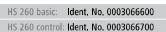




reciprocating

20 mm

7.5 kg
45 / 10 W
100%
20 – 300 rpm 10 – 300 rpm
LED line digital
∞ / 5 – 50 min ∞ / 0 – 9 h 59 min
LED line digital
timer and continuous operation
360 x 420 x 100 mm
8.5 kg 8.8 kg
5 – 50 °C
80%
IP 21
no RS 232
230 V
50/60 Hz



HS 260 control (without end point positioning): Ident. No. 0004278600



HS 501 digital

reciproca	ting
30 mm	
15 kg	
70 / 19 W	I
100%	
0 – 300 r	pm
digital	
∞/1-5	6 min
digital	
timer and	continuous operation
505 x 58	5 x 120 mm
26 kg	
5 – 50 °C	-
80%	
IP 21	
no	
230 V	
50/60 Hz	

Ident. No. 0002527000

Accessories | KS 4000 i / ic control





AS 4000.1 Universal attachment

For use with various types of vessels. Infinitely variable clamping rolls allow universal adaptation to the vessels.

Included with delivery:

1 x Basic holder, 6 x Clamping roll, 12 x Fastening screw

AS 1.401	
Length	417 mm



AS 1.401 Clamping roll

Spare for use with universal attachment AS 4000.1.



AS 1.402 Fastening screw

Spare for use with universal attachment AS 4000.1. Two AS 1.402 fastening screws are required for fastening a clamping roll onto the corresponding basic holder.

AS 4000.2	
Dimensions (W x D x H)	470 x 444 x 25 mm
Number of fixing clips (volume)	50 x AS 2.1 (25 m l)
	48 x AS 2.2 (50 ml)
	25 x AS 2.3 (100 ml)
	16 x AS 2.4 (250 ml)
	12 x AS 2.5 (500 ml)
	7 x AS 2.6 (1000 ml)
Set-up plate	430 x 430 mm
Weight	2650 g
*	



AS 4000.2 Fixing clip attachment

For shaking flasks, Erlenmeyer flasks and bottles with a round cross section (without fixing clips).

AS 4000.3	
Dimensions (W x D x H)	470 x 444 x 25 mm
Set-up plate	430 x 430 mm
Weight	800 g



0003710100

AS 4000.3 Dish attachment

For smooth shaking operations in the low viscosity range, e.g. for cell cultures, nutrient media in Petri dishes, culture bottles and vessels with a low center of gravity. With integrated slip-resistant foil (PP).

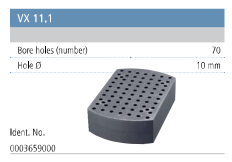
AS 1.400	
Dimensions (W x D x H)	446 x 447 x 135 mm



AS 1.400 Basic holder

Spare for use with universal attachment AS 4000.1

Accessories | VXR basic



VX 11.1 Test tube insert

Attachment for Eppendorf tubes or test tubes.

Bore holes (number)	41
Hole Ø	12 mm
	-/

Ident. No. 0003659100

VX 11.2 Test tube insert

Attachment for test tubes.



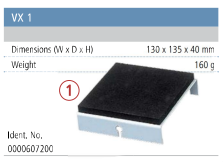
VX 11.3 Test tube insert

Attachment for test tubes.

VX 11.4	
Bore holes (number)	18
Hole Ø	20 mm
Ident. No. 0003659300	

VX 11.4 Test tube insert

Attachment for test tubes.



VX 1 One-hand attachment

For shaking single, non-fixed vessels of 1 - 250 ml.

VX 2	
Dimensions (W x D x H)	140 x 145 x 115 mr
Material	macrolo
Weight	300
Ident. No. 0000568900	

VX 2 Test tube attachment

For up to 36 test tubes or centrifugal tubes with a diameter of 16 mm.

VX 2E	
Dimensions (W x D x H)	210 x 210 x 65 mm
Weight	790 g

Ident. No. 0001618100

VX 2E "Eppendorf" attachment

For intensive mixing of up to 64 "microcentrifuge" tubes (1.5 ml).



VX 7 Dish attachment

For careful mixing of culture bottles, Petri dishes, etc.

VX 8	
Dimensions (W x D x H)	265 x 136 x 60 mm
Clamping range	25 – 135 mm
Min. height of vessel	80 mm
Weight	760 g
Ident, No.	
Ident. No. 0000910400	P

VX 8 Universal attachment

For rapid and secure clamping, e.g. 2 Erlenmeyer flasks up to 500 ml.



VX 8.1 Clamping roll

Spare for use with VX 8 universal attachment.



VX 11 Basic holder

Attachment for test tube inserts.



Accessories | KS 130





AS 130.1 Universal attachment

For use with various types of vessels by means of universal, infinitely variable clamping rolls.

Included with delivery:

Ident. No. 0008017300

1 x AS 1.30 Basic holder, 3 x AS 1.31 Clamping roll, 6 x AS 1.5 Fastening screw

AS 130.2	
0	
Dimensions (W x D x H)	230 x 230 x 24 mm
Number of fixing clips (volume)	20 x AS 2.1 (25 m l)
	12 x AS 2.2 (50 m l)
	12 x AS 2.3 (100 ml)
	4 x AS 2.4 (250 ml)
	4 x AS 2.5 (500 ml)
Weight	650 g
Ident. No.	
0003115000	

AS 130.2 Fixing clip attachment

For processing round flasks, measuring flasks and Erlenmeyer flasks. Please order fixing clips separately.

Accessories:

Fixing clips: AS 2.1, AS 2.2, AS 2.3, AS 2.4, AS 2.5

AS 130,3	
Dimensions (W x D x H)	420 x 270 x 32 mm
Set-up plate	220 x 340 mm
Weight	370 c

Ident. No. 0003120000

AS 130.3 Dish attachment

For smooth shaking operations in the low viscosity range, e.g. Petri dishes or culture bottles. With integrated slip-resistant foil (PP).



AS 130.4 Test tube attachment

For intensive shaking, e.g. small tubes, test tubes, cuvettes, centrifuge tubes.



Accessories | HS / KS 260



Ident. No. 0008017400

AS 260.1 Universal attachment

For various types of vessels. Infinitely variable clamping rolls allow universal adaptation to the vessels.

Included with delivery:

1 x AS 1.60 Basic holder, 4 x AS 1.61 Clamping roll , 8 x AS 1.5 Fastening screw

330 x 330 x 24 mm
56 x AS 2.1 (25 m l)
23 x AS 2.2 (50 m l)
23 x AS 2.3 (100 m l)
11 x AS 2.4 (250 ml)
9 x AS 2.5 (500 ml)
5 x AS 2.6 (1000 m l)
1290 g



Ident. No. 0003115500

AS 260.2 Fixing clip attachment

For shaking flasks, Erlenmeyer flasks and bottles with a round cross-section (without fixing clips).

Accessories:

AS 260.5

Ident. No.

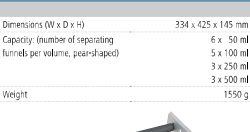
0003120900

Fixing clips: AS 2.1, AS 2.2, AS 2.3, AS 2.4, AS 2.5

0 x 32 mm
x 320 mm
460 g

Ident. No. 0003120600

AS 260.3 Dish attachment

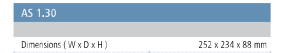




AS 260.5 Separating funnel attachment

For shaking out, salting out, extracting, eluting and enriching. The 3 clamping rolls (included in delivery) are height-adjustable for adaption to different separating funnel sizes. The separating funnels are secured with O-rings (6 O-rings included).







AS 1.30 Basic holder

For use with universal attachment AS 130.1. Accessories: AS 1.31, AS 1.5

Ident. No. 0003148000

AS 1.60	
Dimensions (W x D x H)	348 x 335 x 135 mm



AS 1.60 Basic holder

For use with universal attachment AS 260.1. Accessories:

AS 1.61, AS 1.5

0003	14900

Ident. No.





AS 1.10 Basic holder

For use with universal attachment AS 501.1 and separating funnel attachments AS 501.2, AS 501.3 and AS 501.6.

Accessories:

AS 1.11, AS 1.6, AS 1.7, AS 1.8, AS 1.12, AS 1.13

Ident. No. 0002339700

AS 1.31	
For basic holder	AS 1.30
Length	228 mm

AS 1.61	
For basic holder	AS 1.60
Length	335 mm

AS 1,11	
For basic holder	AS 1.10
Length	410 mm



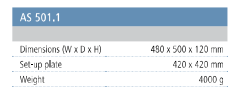
Ident. No. 0003030500 AS 1.31 0003030501 AS 1.61 0002339800 AS 1.11

Clamping roll

AS 1.31 AS 1.61 AS 1.11

Accessories | HS / KS 501 digital

0008000300





AS 501.1 Universal attachment

For various types of vessels with a minimum volume of 50 ml. Ideally more than 250 ml. The clamping rolls may be adjusted to two levels.

Included with delivery:

1 x AS 1.10 Basic holder, 6 x AS 1.11 Clamping roll, 12 x AS 1.6 Fastening screw

AS 501.2	
Dimensions (W x D x H)	480 x 505 x 190 mm
Capacity:	12 x 50 ml
(number of separating funnels	10 x 100 ml
per volume, pear-shaped)	6 x 250 ml
Weight	4180 g



AS 501.2 Separating funnel attachment

For shaking out, eluting, extracting, gassing out, dissolving, enriching, etc. Adjustment for the clamping rolls is infinitely variable, the set-up height can be changed by means of clamping devices.

Included with delivery:

1 x AS 1.10, 6 x AS 1.11, 6 x AS 1.6, 6 x AS 1.7

AS 501.3	
Dimensions (W x D x H)	480 x 505 x 190 mm
Capacity:	4 x 500 ml
(number of separating funnels	3 x 1000 ml
per volume, pear-shaped)	2 x 2000 ml
Weight	3720 a



AS 501.3 Separating funnel attachment

Same features as AS 501.2.

Included with delivery:

1 x AS 1.10, 4 x AS 1.11, 4 x AS 1.6, 4 x AS 1.7

AS 501.4	
Dimensions (W x D x H)	475 x 460 x 95 mm
Number of fixing clips	110 x AS 2.1 (25 ml)
(volume)	55 x AS 2.2 (50 ml)
	35 x AS 2.3 (100 ml)
	16 x AS 2.4 (250 ml)
	12 x AS 2.5 (500 ml)
_	8 x AS 2.6 (1000 ml)
Weight	2640 g



AS 501.4 Fixing clip attachment

For shaking flasks, Erlenmeyer flasks and pear-shaped flasks (without fixing clips).

Accessories:

Fixing clips : AS 2.1, AS 2.2, AS 2.3, AS 2.4, AS 2.5





Dimensions (W x D x H)	450 x 450 x 45 mm
Set-up plate	420 x 420 mm
Weight	1120 g

AS 501.5



For smoothly shaking dishes, but also for smooth mixing in vessels with a large, flat bottom (wide-necked Erlenmeyer flasks and beakers). A plastic foil with mild adhesive prevents the vessel from slipping.

AS 501.6	
Dimensions (W x D x H)	480 x 505 x 225 mm
Capacity: (number of separating funnels per volume, pear-shaped)	4 x 1000 ml
Weight	5500 q



AS 501.6 Separating funnel attachment

Same features as AS 501.2. This attachment will hold 4 x 1000 ml separating funnels. Included with delivery:

1 x AS 1.10, 4 x AS 1.6, 4 x AS 1.12, 8 x AS 1.13

STICKMAX		
Dimensions (W x D x H)		200 x 200 mm
Permissible ambient temperature		5 – 80 °0
Max. speed		300 rpn
Number of adhesive mats per shaker	KS 130	1 pcs
	KS/HS 260	3 pcs
	KS/HS 501	4 pcs
	KS 3000 i	2 pcs
	KS 4000 i	4 pcs



Ident. No.

STICKMAX

Universal adhesive mat for KS 130, KS/HS 260, KS/HS 501, KS 3000 and KS 4000 shakers.

- Ideal for frequently changing vessel types and sizes
- Self-adhesive
- Devices can be easily removed by side tilting movement
- Suitable for disinfection
- Peel-away strength required: 5 N/cm²



Accessories | HS / KS 501 digital and VORTEX Shakers



AS 1.5 Fastening screw

Fastening screw for the universal attachments AS 130.1, AS 260.1 and the separating funnel attachment AS 260.5. Two AS 1.5 fastening screws are required for fastening a clamping roll onto the corresponding basic holder.

ldent. No. 0002979400



AS 1.7 Clamping device

Two AS 1.6 and two AS 1.7 clamping devices are required for fastening two clamping rolls one above the other (for clamping separating funnels). For basic holder AS 1.10 only.

ldent. No. 0001269200

Ident. No.

0001268900



AS 1.6 Fastening screw

Two AS 1.6 clamping devices are required for fastening a clamping roll to the corresponding basic holder (for basic holder AS 1.10 only).

Ident. No. 0001268400



AS 1.8 Supporting clamping device

Two AS 1.6 clamping devices and two AS 1.8 supporting clamping devices are required if a clamping roll is to be attached at a higher position (e.g. for fixing a vessel which has a higher point of gravity). For basic holder AS 1.10 only.

AS 1.12 Supporting bar

For attaching two AS 1.13 ground section holders for fixing 1000 ml separating funnels. For basic holder AS 1.10 only.

Accessories: AS 1.13



0002594500

437 mm



Ident. No. 0002597000

AS 1.13 Ground section holder

For attaching separating funnels with ground opening NS 29 (2 x AS 1.13 necessary per separating funnel). For basic holder AS 1.10 only.

For flask volume	AS 2.1	25 m
	AS 2.2	50 m
	AS 2.3	100 m
	AS 2.4	200 ml / 250 m
	AS 2.5	500 m
	AS 2.6	1000 m

	Ident. No.		
1	0001234300	AS 2.1	
2	0001234400	AS 2.2	
3	0001234500	AS 2.3	
4	0001234600	AS 2.4	
5	0001234700	AS 2.5	
6	0003819300	AS 2.6	

1 AS 2.1 Fixing clip 2 AS 2.2 Fixing clip 3 AS 2.3 Fixing clip 4 AS 2.4 Fixing clip 5 AS 2.5 Fixing clip

6 AS 2.6 Fixing clip









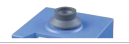




VG 3.1 Standard attachment

Standard attachment for reagent glasses / small vessels (continuous / touch operation), included with delivery.

Ident. No. 0003341200



VG 3.2 One-hand attachment

One-hand attachment, 88 mm, round, with rubber insert (continuous / touch operation).

Ident. No. 0003342300



VG 3.21 Rubber pad

For use with VG 3.2 One-hand attachment.

Ident. No. 0004206500

VG 3.3 Universal attachment

Universal attachment, 150 mm, with rubber insert (continuous operation).

ldent. No. 0003342400



VG 3.31 Test tube attachment*

For 54 Eppendorf tubes (continuous operation).



VG 3.32 Test tube attachment*

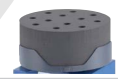
For 18 reagent glasses, 10 mm (continuous operation).



VG 3.33 Test tube attachment*

For 12 reagent glasses, 12 mm (continuous operation).

ldent. No. 0003344000



VG 3.34 Test tube attachment*

For 8 reagent glasses, 16 mm (continuous operation).



Ident. No. 0003344100

VG 3.35 Test tube attachment*

For 8 reagent glasses, 20 mm (continuous operation).



Ident. No. 0003344200

VG 3.36 Erlenmeyer flask attachment*

For 1 Erlenmeyer / round flask from 100 to 250 ml (continuous operation).



Ident. No. 0003342100

VG 3.37 Microtiter plate attachment*

For 1 standard microtiter plate (continuous operation).







* For VG 3.3 Universal attachment

MS 3.1 Standard attachment

For test tubes and small vessels up to Ø 50 mm, included with the minishakers MS 3 basic and MS 3 digital.



Ident. No. 0003426300

MS 3.3 Universal attachment

For various foam inserts, included with the minishakers MS 3 basic and MS 3 digital.



Ident. No. 0003426600

MS 3.4 Microtiter plate attachment

For use with a microtiter plate, included with the minishaker MS 3 digital.



Ident. No. 0003426400

MS 3.5 PCR plate attachment

For holding PCR plates, 96-well. Includes holder and insert.

Ident. No. 0003428000

MS 1.21 One-hand insert

For inserting into the universal attachment, included with the minishakers MS 3 basic and MS 3 digital.



Ident. No. 000L001540

MS 1.31 Test tube insert

For inserting into universal attachment, for 14 test tubes Ø 10 mm, material: ethylvinyl-acetate.



Ident. No. 000L001840

MS 1.32 Test tube insert

For inserting into the universal attachment, for 6 test tubes Ø 12 mm. Material: ethylvinyl-acetate. Included with the minishakers MS 3 digital.



MS 1.33 Test tube insert

For inserting into the universal attachment, for 4 test tubes Ø 16 mm. Material: ethylvinyl-acetate.



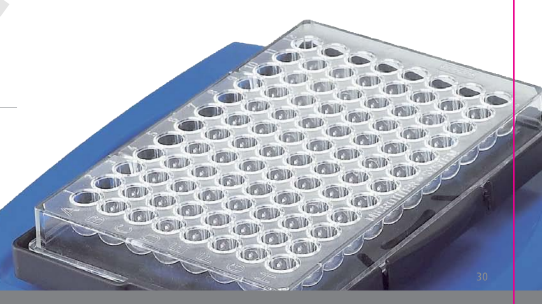
ldent. No. 000L001860

MS 1.34 Test tube insert

For inserting into the universal attachment, for any number of bore holes. Material: ethylvinyl-acetate.



ldent. No.



Shakers | Vessel capacity

Erlenmeyer Flask	<u> </u>									
IKA® Shaker	Attachment Combination	25 ml	50 ml	100 ml	250 ml	500 ml	1000 ml	2000 ml	3000 ml	5000 ml
KS 130	STICKMAX	23	15	6	5	4	1	1**		0
KS 130	AS 130.1	15	12	6	2	2	1	1**		0
KS 130	required clamping rolls	4	4	3	2	2	2	2		0
KS 130	AS 130.2 Fixing Clip Attachment	12	12	8	4	4	1	0		0
KS 260	STICKMAX	25	16	9	10	9	5	2		1
KS 260	AS 260.1	21	18	15	8	6	3	1	•	1
KS 260	required clamping rolls	4	4	4	4	4	3	2		2 (4)
KS 260	AS 260.2 Fixing Clip Attachment	31	28	16	10	8	5	4		0
KS 501	STICKMAX	25	16	9	25	16	9	5	1	1
KS 501	AS 501.1	50	40	30	16	12	9	4	4	1
KS 501	required clamping rolls	6	6	6	5	4	6	3	3	2
KS 501	AS 501.4 Fixing Clip Attachment	50	35	30	16	12	8	5	0	0
KS 4000 i control	STICKMAX	25	16	9	29	16	9	4	1	0
KS 4000 i control	AS 4000.1	45	40	30	16	9	8	4	2	0
KS 4000 i control	required clamping rolls	6	6	6	8	4	4	4	2	0
KS 4000 i control	AS 4000.2 Fixing Clip Attachment	55	38	25	16	11	7	4	0	0



Beakers (high fo	rm)											
IKA® Shaker	Attachment Combination	2 5 ml	50 ml	100 ml	150 ml	250 ml	400 ml	600 ml	800 ml	1000 ml	2000 ml	3000 m
KS 130	STICKMAX	25	16	9	9	9	5	4	4	4*	1*	1*
KS 130	AS 130.1 max. quantity	18	15	8	6	6	3	2	2	2	1*	1*
KS 130	required clamping rolls for AS 130.1	4	3	3	3	3	2	2	2	2	2	2
KS 260	STICKMAX	64	36	25	25	16	9	9	9	9	4*	4*
KS 260	AS AS 260.1 max. quantity	45	28	18	15	15	8	6	6	6	2	2
KS 260	required clamping rolls for AS 260.1	6	5	4	4	4	3	3	3	3	2	2
KS 501	STICKMAX	121	81	49	36	36	25	16	16	9	9	4
KS 501	AS 501.1 max. quantity	96	90	40	35	24	20	12	12	12	12	4
KS 501	required clamping rolls for AS 501.1	9	8	5	5	5	4	4	4	4	3	4
KS 4000 i control	STICKMAX	121	81	49	36	36	25	16	16	9	9	4
KS 4000 i control	AS 4000.1 max. quantity	77	48	35	30	24	20	12	12	12	6	4
KS 4000 i control	required clamping rolls for AS 4000.1	8	7	6	5	5	4	4	4	4	3	3

^{*} Limited recommendation! ** Not recommended!

IKA® Shaker	Attachment Combination	25 ml	50 ml	100 ml	200 ml	250 ml	500 ml	1000 ml	2000 ml
KS 130	STICKMAX	25	16	9	5	5	2	1**	**
KS 130	AS 130.1	16	12	6	3	2	2	0	0
KS 130	required clamping rolls for AS 130.1	5	4	3	3	2	2	0	0
KS 130	AS 130.2	15	8	8	4	4	4	1	0
KS 260	STICKMAX	49	36	25	10	10	9	4	**
KS 260	AS 260.1 max. quantity	32	24	20	12	16	6	2	**
KS 260	required clamping rolls for AS 260.1	5	5	7	6	6	4	2	**
KS 260	AS 260.2	30	29	23	9	9	8	4	3
KS 501	STICKMAX	100	64	36	20	16	9	20	**
KS 501	AS 501.1 + 10 AS 1.11 Clamping Roll + 20 AS 1.6 Fastening Screw	70	56	30	25	20	12	6	**
KS 501	required clamping rolls for AS 501.1	8	14	10	6	5	6	4	**
KS 501	AS 501.2	55	50	35	20	20	11	8	5
KS 4000 i control	STICKMAX	100	64	36	20	20	16	6*	0
KS 4000 i control	AS 4000.1	70	40	24	20	20	12	6	0
KS 4000 i control	required clamping rolls for AS 4000.1	8	6	5	8	8	6	4	0
KS 4000 i control	AS 4000.2	52	49	30	19	19	11	6	0



Beakers (low for	m)													
IKA® Shaker	Attachment Combination	25 ml	50 ml	100 ml	150 ml	250 ml	400 ml	600 ml	800 ml	1000 ml	2000 ml	3000 ml	5000 ml	10000 ml
KS 130	STICKMAX	25	16	9	9	5	4	4	4	2	1	1*	1*	**
KS 130	AS 130.1 max. quantity	15	8	8	8	4	2	2	2	2	2	1*	0	**
KS 130	required clamping rolls for AS 130.1	4	3	3	3	3	2	2	2	2	2	2		
KS 260	STICKMAX	64	36	25	16	10	9	9	6	6	4	2	1	1*
KS 260	AS 260.1 max. quantity	32	24	15	12	8	6	6	6	2	2	2	1	1*
KS 260	required clamping rolls for AS 260.1	5	5	4	4	3	3	3	3	2	2	2	2	2
KS 501	STICKMAX	100	64	49	36	25	16	16	10	9	9	4	4	1
KS 501	AS 501.1 max. quantity	70	48	42	30	20	16	12	9	9	6	4	1	1
KS 501	required clamping rolls for AS 501.1	8	7	6	5	4	4	3	3	3	3	3	2	2
KS 4000 i control	STICKMAX	100	64	49	36	25	16	16	10	9	9	4	4	1*
KS 4000 i control	AS 4000.1 max. quantity	70	48	30	20	20	12	12	9	6	4	4	2	1*
KS 4000 i control	required clamping rolls for AS 4000.1	8	7	6	5	5	4	4	4	3	3	3	2	2

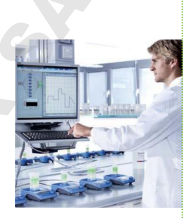
^{*} Limited recommendation! ** Not recommended!

IKA® offers more



labworldsoft®

IKA® laboratory software labworldsoft® is an advanced software for all your laboratory needs. With the help of this software, you can network up to 64 laboratory devices via one PC. All test parameters can be documented ensuring complete automation of your laboratory experiments. Measurements and processes may be run independently. Long waits and processing times are reduced, which increases productivity.





Comprehensive Worldwide Service!

Our dedicated team of engineers provides comprehensive worldwide technical service. Please feel free to contact your dealers or IKA® directly in case of any service queries. Hotline: In the event of an equipment malfunction or technical questions regarding devices and spare parts:

call 00 8000 4524357 (00 8000 IKAHELP)





IKA® Application Support

Our Application Center spans 400 sqm and offers modern facilities for presenting and testing lab devices and processes. This brings us even closer to our customers and improves our service. Here, prospective buyers and customers can test out processes that involve stirring, shaking, dispersing, grinding, heating, analyzing and distilling. In addition, it also further extends the opportunity to test your own devices and to develop new models.



Knowledge | Select your ideal shaker

Type of motion	e of motion Description Diagram		Shaking diameter	Max, Permissible shaking weight
/ortex	The cup generates a	(A) (O)	4.5 mm	0.5 kg
	'whirlpool' vortex action		4.5 mm	0.5 kg
			4.5 mm	max. 50 ml (1 test tube)
			4.5 mm	0.1 kg
			4 mm	0.4 kg
			4.5 mm	0.5 kg
			4.5 mm	0.5 kg
Orbital	The platform moves in a	(B)	20 mm	20 kg
	circular orbit		20 mm	20 kg
			20 mm	7.5 kg
			20 mm	7.5 kg
			4 mm	2 kg
			3 mm	2 or 4 microtiter plates
			4 mm	2 kg
			4 mm	2 kg
			10 mm	7.5 kg
			10 mm	7.5 kg
			30 mm	15 kg
Reciprocating	The platform moves back and forth horizontally		20 mm	7.5 kg
			20 mm	7.5 kg
			30 mm	15 kg
Rocking	The platform rocks on a	D 1	8° (angle)	2 kg
See-saw action)	central pivot	· A	0 – 15° (angle)	2 kg
Rocking	The platform moves in a	(E)	8° (angle)	2 kg
3D Tumbling motion)	three-dimensional motion		0 – 15° (angle)	2 kg
Rocking and Ro ll ing	The platform rocks on a	(F)	24.5 mm (high)	2 kg
	central pivot as well as revolves around a fixed	**	24.5 mm (high)	2 kg
	point		24.5 mm (high)	2 kg
			24.5 mm (high)	2 kg
Rotating	Platform revolves at a	G	adjustable from horizontal to vertical	2 ka
	tilted angle		adjustable from horizontal to vertical	2 kg
			vertical or horizontal	2 kg
			vertical or horizontal	























MS 3 basic | digital

lab dancer VORTEX 1 VORTEX Genius 3

VORTEX 4 basic | digital

KS 4000 i | KS 4000 ic control

KS 3000 i | KS 3000 ic VXR basic Vibrax® control

MTS 2/4 digital KS 130 microtiter shaker basic | control





Speed range	Recommended IKA® device	Applications					
0 – 3000 rpm MS 3 basic		Suitable for shaking small vessels and microtiter plates					
0 – 3000 rpm	MS 3 digital						
2800 rpm (fixed)	lab dancer	Ideal for use with all small vessels of up to 30 mm in diameter, e.g. test tubes,					
1000 – 2800 rpm	VORTEX 1	centrifuge tubes and microcentrifuge tubes					
500 – 2500 rpm	VORTEX Genius 3	Suitable for mixing in test tubes, microcentrifuge tubes, reagent glasses/small vessels,					
0 – 3000 rpm	VORTEX 4 basic	Erlenmeyer/round flask and microtiter plates					
0 – 3000 rpm	VORTEX 4 digital						
10 – 500 rpm	KS 4000 i control	Ideal for unattended operation in a temperature-controlled environment					
10 – 500 rpm	KS 4000 ic control						
0 – 500 rpm	KS 3000 i control						
10 – 500 rpm	KS 3000 ic control						
) – 2200 rpm	VXR basic Vibrax®	Ideal for mixing in test tubes, microtiter plates, bottles, flasks and beakers. A wide range					
) – 1100 rpm	MTS <mark>2/4 digital</mark> microtiter <mark>shak</mark> er	of attachment combinations allows for using almost all shapes and sizes of vessels					
30 – 800 rpm	KS 130 basic						
30 – 800 rpm	KS 130 control						
20 − 500 rpm	KS 260 basic						
0 – 500 rpm	KS 260 control						
) – 300 rpm	KS 501 digital	TECHNOLI					
	HS 260 basic	Ideal for shaking out, eluting, extracting, gassing out, dissolving, enriching, etc.					
10 – 300 rpm	HS 260 control						
) – 300 rpm	HS 501 digital						
5 – 80 rpm	Rocker 2D basic	Used for homogenous mixing in flasks, culture flasks, Petri dishes and tubes					
— 80 rpm	Rocker 2D digital						
0 rpm (fixed)	Rocker 3D basic	Ideal for low foaming agitation, DNA extractions, staining and de-staining procedures, etc.					
– 80 rpm	Rocker 3D digital						
80 rpm (fixed)	Roller 6 basic	Recommended for mixing blood samples, viscous substances and liquid-solid suspensions					
5 – 80 rpm	Roller 6 digital	where minimum aeration is required					
80 rpm (fixed)	Roller 10 basic						
– 80 rpm	Roller 10 digital						
20 rpm (fixed)	Loopster basic	Ideal for keeping biological samples in suspension and for general mixing applications					
— 80 rpm	Loopster digital						
?0 rpm (fixed)	Trayster basic						
5 – 80 rpm	Trayster digital						













Rocker 2D basic | digital



Rocker 3D basic | digital



Roller 6 basic | digital



Loopster basic | digital









Prices valid until 31st of December 2013 All prices exclusive to VAT Subject to alteration of prices Subject to technical changes Indications not binding for delivery

IKA®+

Ordering made easy!

For more information about our products and to place your order, please visit:

www.ika.com

201312_Shakers_brochure_IWS_EN_EUR

IKA®-Werke GmbH & Co. KG Janke & Kunkel-Str. 10 79219 Staufen Germany

Tel. +49 7633 831-0 Fax +49 7633 831-98

sales@ika.de www.ika.com



FAQ

Is it possible to operate using IKA® laboratory software?

labworldsoft® is an advanced software for all your laboratory needs. With the help of this software, you can network up to 64 laboratory devices via one PC. All test parameters can be documented ensuring complete automation of your laboratory experiments. Measurements and processes may be run independently. Long waits and processing times are reduced, which increases productivity.

Can I place my shaker in a CO₂ chamber or in an incubator?

If the relative humidity does not exceed 80% and the temperature stays within 5-40 °C (partially until 50°C), the shaker can be used in a CO_2 chamber or an incubator.

Which IKA® shaker of the HS/KS series starts automatically after a power failure?

KS 130, KS 260, KS 3000 and KS 4000 start automatically in certain modes (C, C+B) after a power failure.

What kind of vortex shakers does IKA® offer?

(They should have a touch function, but also come equipped with various attachments, e.g. for microtiter plates) The Lab Dancer, MS 3 basic, digital VORTEX 4 and VORTEX Genius 3 are the appropriate devices. MS 3 basic, digital and VORTEX Genius 3 have a variety of attachments for most variable shaking tasks.

Is it possible to shake deepwell plates with the MTS 2/4?

No, deepwell plates cannot be fixed properly; their center of gravity is simply too high.



