



Kuhner AG is the leading developer and manufact-urer of shaking machines for the international market. This family business, founded in 1949 by Mr Adolf Kühner, is now lead by his son Markus Kühner.

From bench top shakers to large scale industrial shakers, Kuhner offers machines of the highest quality. The «Kuhner shaker» name stands for functionality, reliability and durability. Kuhner designs and builds many components in-house and guarantees them

All processes are SN EN ISO 9001 certified. Kuhner fosters close contact with research and development departments in notable universities and companies. We constantly investigate new developments looking for opportunities to further optimise the design and performance of our shakers.

Suhner offers a personal service for customers, including product information, support and on-site visits.





From bench top shakers to large industrial shakers, Kuhner AG manufactures high quality machines for customers around the world.

6 Features LS-X & ES-X
6 Incubator Shakers 24 Rack System
12 LT-X / LT-X
14 ISF1-X / ISF1-XC 25 Pilot-Shakers
16 ISF4-X / ISF4-XC 26 OrbShakers
17 SB50-X & SB200-X

26 OrbShakers SB50-X & SB200-X

Shaking solutions for research and production











Pilot-Shakers Orbital shaking

LT-X (Lab-Therm)



OrbShakers Easy scale-up



SB200-X OrbShake

Lab-Shakers Continuous, maintenance-free operation



Rack System Adaptable and Extendable





Only Kuhner can provide multiple shaking diameters in a single shaker.

Direct drive

- Low energy consumption
- Smooth running and quiet operation
- · Option of 3 direct drives: Standard, high speed, high power

Changeable diameter

Diameter can be adjusted by the user at any time

- Three standard shaking diameters: 12.5 mm, 25 mm and 50 mm
- Other shaking diameters are also possible: e.g. 70 mm for liquids with high viscosity



Parallelogram

The parallelogram ensures identical shaking movement anywhere on the tray, regardless of load distribution. The double steel springs will last a lifetime.





Foamed insulation

The key to our precise KuhnerControl is the unique insulation process with CFC-free foam.

- Foaming is done by hand to ensure:
 Precise control of process parameters
- No condensation between insulation and casing
- · Reduced energy consumption





Temperature control

Homogeneous temperature distribution across the entire shaking tray of a Kuhner incubator shaker ensures reproducible cultivation results. Precise temperature control with low energy consumption is guaranteed.





CO₂ CO, control

Reliable control of CO_2 is essential when working with mammalian or plant cell cultures and also algae. A CO_2 controlled atmosphere inside the shaker incubator allows exact pH adjustment of the culture medium. Kuhner was the first company to manufacture and supply shakers with CO_2 control, so you can rely on our many years of experience.



Humidity control

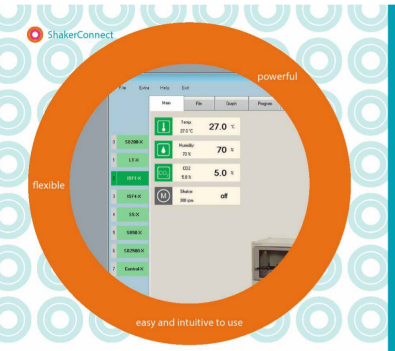
Controlled humidity is an important factor when working with microtiter plates, or when cultivating in flasks for long periods (e.g. cell cultures), as humidity can significantly reduce evaporation. Heated windows and door frames prevent condensation.



Control

Kuhner shakers are characterised by their user friendly controls. Every process parameter has its own controller and navigation is extremely simple.



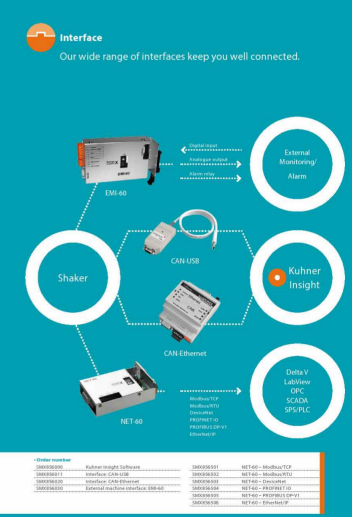


For convenient supervision of the shaker

Kuhner Insight Software

Kuhner Insight is our user-friendly software for data recording, calibration, programming and controlling.

Simultaneous recording of process parameters for up to 8 shakers is possible.



LT-X / LT-XC • Used in biotechnology and pharmaceutical industries • XC incubator shakers are optimised for cell cultivation







CO₂ control option available: essential for mammalian, plant cell cultures and algae







Heated window and door frame with controlled humidity option



User-friendly operation: each parameter has its own control



Retrofitting possible

Technical data

Overview	SMX1700 / SMX1700C *	SMX1701 / SMX1701C*	SMX1703 / SMX1703C*
Cooling	no	yes	yes
Humidity control	no	no	yes
Temperature minimum	ambient + 10 °C	ambient - 15 °C (- 10 °C) *	ambient - 15 °C (- 10 °C)
Temperature maximum	80 °C (60 °C) *	80 °C (60 °C) *	80 °C (60 °C) *
Humidity maximum	7.	=	85% r.h.
Power consumption	< 800W	< 950W	< 1300W

Gas volume	260 litre
Weight (with cooling)	170 kg
Illumination	LED
Ambient temperature	10 °C up to 35 °C

Temperature		
Setting, digital	0.1 °C	
Accuracy, absolute	± 0.30 °C (37 °C)	
(across the tray)	± 0.25 °C (37 °C)*	

Setting, digital	0.1 °C	
Accuracy, absolute	± 0.30 °C (37 °C)	
(across the tray)	± 0.25 °C (37 °C)*	
Principle of sensor	Pt-100	2020
Power of heating	500W	
Power of cooling	90155W	
Air circulation	160 m³/h	

Tray, size	EX (500 × 420 mr
Loading, maximum	25 kg
Setting, digital	1 rpm
Accuracy, absolute	± 0.1 rpm

Setting, digital	1 rpm
Accuracy, absolute	± 0.1 rpm
Timer	1s 999h
Acceleration	controlled
Active brake	adjustable
Stop on position	adjustable

Shaking motion	Speed
orbital, Ø 12.5mm *	20500 rpm
orbital, Ø 25.0mm *	20400 rpm
orbital, Ø 50.0mm *	20300 rpm
linear 12.5mm *	20400 rpm
linear 25.0mm *	20300 rpm
linear 50.0mm *	20200 rpm

(SMX1703) 85% r.h. 196 r.h. ± 296 r.h. capacitive automatic 180W 90W

- Door Heater	
co,	(5MX1034)
Principle of sensor	Infrared, NDIR
Measuring rang	020% CO ₂
Setting, digital	0.1%
Accuracy, absolute	± 0.40% at 5% CO,
(including non-linearity,	
calibration uncertainty and repeatability)	

 Mains connection 	
SMX1021	220 - 240 V / 50 - 60 Hz
SMX1022	190-210 V / 50-60 Hz
SMX1023	110-120 V / 50-60 Hz
CMV1024	0F 10FV / F0 60 Ha

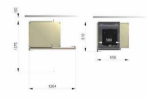
SMX1771	UV lamp
SMX1773	Black window
SMX1742	Unit for photosynthesis (LED
SMX1712A	TabCom
SMX1772	Shelf

- * optimised incubator shaker for cell culture + CO, control (5MX1034) included as standard + Temperature max: 60 °C + Improved temperature accuracy: ± 0.25 °C (37 °C)

Dimensions (mm)







ISF1-X / ISF1-XC XC incubator shakers are optimised for cell cultivation

CO, control option available: essential for mammalian, plant cell cultures and algae controlled humidity option

Upward

opening door

Controlled humidity option: essential for cultivation in microtiter plates or when cultivating in flasks for long periods

User-friendly operation: each parameter has its own control

Retrofitting possible

stack up to 3 shakers

Easy to stack without the need for special tools or stacking kits



Technical data

Overview	SMX1500 / SMX1500C *	SMX1501 / SMX1501C*	SMX1503 / SMX1503C*
Cooling	no	yes	yes
Humidity control	no	no	yes
Temperature minimum	ambient + 10 °C	ambient - 15 °C (- 10 °C) *	ambient - 15 °C (- 10 °C) *
Temperature maximum	80 °C (60 °C) *	80 °C (60 °C) *	80 °C (60 °C) *
Humidity maximum	7.	=	85% r.h.
Power consumption	< 1300W	< 1500W	< 2000W

395 litre 210 kg LED 10 °C up to 35 °C

Operation menu in	de, fr, it, en, es
Interface, standard	CAN-Bus
Interface, optional	USB, Ethernet, digital, analogue

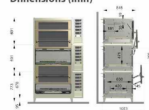
Temperature	
Setting, digital	0.1 °C
Accuracy, absolute	± 0.30 °C (37 °C)
(across the tray)	± 0.25 °C (37 °C)*
Principle of sensor	Pt-100
Power of heating	1000W
Power of cooling	155270W
Air circulation	300m³/h

S	ha	ki	ng	un	it
J			1100		

· snaking unit		
Tray, size	F (800 × 420 mm)	
Loading, maximum	25kg	
Setting, digital	1 rpm	
Accuracy, absolute	± 0.1 rpm	
Timer	1s 999h	
Acceleration	controlled	
Active brake	adjustable	
Stop on position	adjustable	

Shaking motion	Speed
orbital, Ø 12.5mm *	20500 rpm
orbital, Ø 25.0 mm *	20400 rpm
orbital, Ø 50.0 mm *	20300 rpm
linear, 12.5 mm *	20400 rpm
linear, 25.0 mm *	20300 rpm
linear, 50.0 mm *	20200 rpm

Dimensions (mm)



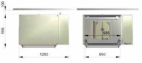
Humidity	(SMX 1503)
Max. at 2555 °C	85% r.h.
Setting, digital	196 r.h.
Accuracy, absolute	± 2% r.h.
Principle of sensor	capacitive
Water refill	automatic
Water heater	300W
Door heater	100W

co,	(SMX1034)
Principle of sensor	Infrared, NDIR
Measuring range	020% CO,
Setting, digital	0.1%
Accuracy, absolute	± 0.40% at 5% CO,
(including non-linearity,	
calibration uncertainty	
and repeatability)	
Temperature range	560 °C
COsupply	max. 2 bar overpressure

SMX1021	220 - 240 V / 50 - 60 Hz
SMX1022	190-210 V / 50-60 Hz
SMX1023	110-120 V / 50-60 Hz
SMX1024	95-105 V / 50-60 Hz

SMX1033	Pull-out table
SM1542	Unit for photosynthesis (LED
SMX1571	UV lamp
SMX1573	Black window
SMX1512A	TabCom for standard
	shaking unit
SMX15128	TabCom for unit with
	pull-out table
SMX1572	Shelf

optimised incubator shaker for cell culture + CO₂ control (SMX1034) included as standard + Temperature max: 60 °C + Improved temperature accuracy: ± 0.25 °C (37 °C)



ISF4-X / ISF4-XC XC incubator shakers are optimised for cell cultivation

CO₂ control option available: essential for mammalian, plant cell cultures and algae





Controlled humidity option: essential for cultivation in microtiter plates or when cultivating in flasks for long periods



Heated window and door frame with controlled humidity option

User-friendly operation: each shaking unit and parameter has its own control





Retrofitting possible



Technical data

· Overview	SMX 1600 / SMX 1600C *	SMX1601 / SMX1601C*	SMX1603 / SMX1603C*
Cooling	no	yes	yes
Humidity control	no	no	yes
Temperature minimum	ambient +10°C	ambient - 15°C (- 10°C)*	ambient - 15 °C (- 10 °C) ×
Temperature maximum	80 °C (60 °C)*	80 °C (60 °C) *	80 °C (60 °C)*
Humidity maximum	73	_	85% r.h.
Power consumption	< 1700 W	< 2000W	< 2600W

Gas volume	1272 litre
Weight (without SF-X)	520 kg
Illumination	2 fl lamps
Ambient temperature	10 °C up to 35 °C

Humidity	(SMX1603)
Max. at 2555 °C	85% r.h.
Setting, digital	196 r.h.
Accuracy, absolute	± 296 r.h.
Principle of sensor	capacitive
Water refill	automatic
Water heater	300W
Door heater	220W

Display / Interface	
Operating menu in	de, en, fr, it, es
Interface, standard	CAN-Bus
Interface, optional	USB, Ethernet, digital, analogu

0.1 °C
± 0.30 °C (37 °C)
Pt-100
1000W
250420W

(m	CO,	(SMX1034)
-	Principle of sensor	Infrared, NDIR
	Measuring range	020% CO,
	Setting, digital	0.1%
	Accuracy, absolute	± 0.40% at 5% CO ₂
	(including non-linearity,	
	calibration uncertainty	
	and repeatability)	
	Temperature range	560 °C
	CO ₃ -supply	max. 2 bar overpressure

 Shaking unit SF-X 	(SMX1610)
Tray, size	F (800 × 420 mm)
Loading, maximum	25 kg
Setting, digital	1 rpm
Accuracy, absolute	± 0.1 rpm
Timer	1s 999 h
Acceleration	controlled
Active brake	adjustable
Stop on position	adjustable

	SMX1021	220-240 V / 50-60 Hz
	SMX1022	190-210 V / 50-60 Hz
	Further Options	
	SMX1033	Pull-out table
3	SMX1671G	Integrated UV lamp
	SMX1673	Black window (2x)
	SM1642	Unit for photosynthesis (LED)
	SMX1612A	TabCom for standard
		shaking unit

Shaking motion	Speed
orbital, Ø 12.5 mm *	20500 rpm
orbital, Ø 25.0 mm *	20400 rpm
orbital, Ø 50.0 mm *	20300 rpm
linear 12.5 mm *	20400 rpm
linear 25.0 mm *	20300 rpm
linear 50.0 mm *	20200 rpm

* optimised	incubator	shaker	forcell	culture	

Dimensions (mm)









Knowledge transfer

Shaker Laboratory

Kuhner AG offers advice on cultivations in shaken bioreactors. Our in-house laboratory uses a number of online-measuring methods and computer based models to support our customers.

Collaboration with universities, especially with academic partners Prof. Büchs (AVT, RWTH Aachen, Germany) and Prof. Wurm (LBTC, EPFL Lausanne, Switzerland), can also provide answers to complex questions.

This consultation service is confidential of course and free of charge for Kuhner customers. Kuhner is also part of the Forum Shaking Technology, a collection of partner companies involved in different areas of the laboratory & biotechnology industry. Its website is a helpful resource for users of shaken bioreactors, providing support, information and a publication data base focusing on shaken bioreactors. www.shakingtechnology.com

Furthermore, Kuhner carries out seminars which address questions about cultivation conditions and offer suggestions for optimising the operation of your shaken bioreactors (shake flasks, microtiter plates, tubespins etc.).

A scientific poster gallery on our website completes our support service. Posters can be enlarged and downloaded. Take a look. www.kuhner.com

Seminars and Trainings

New Seminar and Training Center near Barcelona



Options



UV lamp

The chamber of an incubator shaker can be sterilized with an integrated UV lamp. The UV lamp has a clearly labelled external switch.



Black window

Available for light sensitive medium or organisms. Any Kuhner incubator shaker can be delivered with blackened windows to prevent unwanted daylight or UV radiation inside the



Pull-out table

With a pull-out table loading and unloading trays is much easier.



Dual table

The dual table is an easy and economical way of doubling the shaking capacity. It consists of two levels. Each level will accept an E, EX or F size tray. However, the shaking speed is limited to a maximum of 200 rpm.



Illumination unit for photosynthesis (LED) TabCom

The ceiling of any Kuhner incubator shaker can be fitted with LED modules for the cultivation of phototrophic organisms. The control module allows full programming of night/day cycles and variable light intensity.

The TabCom option from Kuhner consists of a cable for power and data with the connection port integrated in the shaking table (CAN-Bus & 24 V power supply).



A cable guide prevents the cable breaking and ensures secure data recording. Online measuring technologies offered by Kuhner that use TabCom include BPM-60 (pH, dissolved oxygen) and RAMOS (OTR, CTR). The flexibility of TabCom means other measurement systems can be easily integrated.



Shelf

The incubator shakers as well as the Rack System can be fitted with a shelf allowing cultivation in petri dishes. The shelf is fitted above the shaking table.



IQ/OQ Documentations

IQ-OQ (Installation Qualification and Operation Qualification) is an equip-ment qualification required for GMP

Documentation is available from Kuhner and Qualification services can also be provided at the customer's premises.

Lab-Shakers

- LS-X
 Sturdy bench top shaker

 Accepts loads up to 25 kg
 Large display and touch pad control
 Ideal base for customised trays and holders





Technical data

Overview	LS-X (SMX1200)	ES-X (SMX1300)
Weight	58 kg	60 kg
Operating menu in	de, fr, it, en, es	de, fr, it, en, es
Interface, standard	CAN-Bus	CAN-Bus
Interface, optional	USB, Ethernet, digital, analogue	USB, Ethernet, digital, analogue
Ambient temperature	0 °C up to 60 °C	-20 °C up to 80 °C
Control unit	***************************************	0 °C up to 60 °C
Consumption, maximum	65 W (130 W with high torque drive SMX1031)	65W (130W with high torque drive SMX1031)
Commission biodes!	DEM/	25.0

Dimensions (mm)





- Shaking unit	
1 × Tray, size	E (420 × 420 mm)
10	EX (500 × 420 mm)
or	F (800 × 420 mm)
Loading, maximum	25 kg
Setting, digital	1 rpm
Accuracy, absolute	± 0.1 rpm
Timer	1s 999 h
Acceleration	controlled
Active brake	adjustable
Stan on position	adjustable

 Shaking motion 	Speed
orbital, Ø 12.5 mm *	20500 rpm
orbital, Ø 25.0 mm *	20400 rpm
orbital, Ø 50.0 mm *	20300 rpm
linear, 12.5 mm *	20400 rpm
linear, 25.0 mm *	20300 rpm
linear, 50.0 mm *	20200 rpm

SMX1021	220-240 V / 50-60 Hz
SMX1022	190-210 V / 50-60 Hz
SMX1023	110-120 V / 50-60 Hz
SMX1024	95-105 V / 50-60 Hz

Dimensions (mm)









Rack System

SBM/SS-X

- Ideal for temperature controlled rooms, laboratories and corridors
 Each shaking unit has its own direct drive
 Size and configuration can be altered at any given time



• Technical data	SBM: SMX1900 / SEM: SMX1901
Weight SBM	54 kg
Consumption, maximum	240W (4 machines, max. acceleration)
Consumption, maximum	480W (4 machines with high torque drive)
Consumption, typical	50W (4 machines)
Ambient temperature	0 °C up to 60 °C

Display / Interface	
Operating menu in	de, fr, en, it, es
Interface, standard	CAN-Bus
Interface, optional	USB, Ethernet, digital, analogue

Snaking unit 55-X	2WX1910	
Weight SS-X	60 kg	
Tray, size	F (800 × 420 mm)	
Loading, maximum	25 kg	
Setting, digital	1 rpm	
Accuracy, absolute	± 0.1 rpm	
Timer	1s 999 h	
Acceleration	controlled	
Active brake	adjustable	
Stop on position	adjustable	

 Shaking motion 	Speed	
orbital, Ø 12.5 mm *	20500 rpm	
orbital, Ø 25.0 mm *	20400 rpm	
orbital, Ø 50.0 mm *	20300 rpm	
linear 12.5 mm *	20400 rpm	
linear 25.0 mm *	20300 rpm	
linear 50.0 mm *	20200 rpm	

SMX1021	220-240 V / 50-60 Hz
SMX1022	190-210 V / 50-60 Hz
SMX1023	110-120 V / 50-60 Hz
SMX1024	95-105 V / 50-60 Hz

Dimensions (mm)



Pilot-Shakers

- Ideal for climate controlled rooms
 Orbital shaking with maximum speed of 400 rpm
 Standard orbital shaking diameter of 50 mm

RC2-X

Two large C-size trays (800 \times 660 mm)

SR200-X

For heavy loads and use of various vessels



· Technical data	SMX2120	
Dimensions W × D × H Speed	950 × 1013 × 1023 20 – 300 rpm	
	up to 400 rpm on request	
Diameter	50 mm (orbital motion)	
	other diameters on request	
Weight	330 kg	
Accuracy, absolute	0.1 rpm	
Setting, digital	1 rpm	
Active brake	adjustable	
Interface	CAN-Bus, RS232	
Loading, maximum	100 kg	
Tray size	2x C-tray (800 × 660 mm)	



Mains connection	
SMX1021	220-240 V / 50-60 Hz
SMX1022	190-210V / 50-60Hz
SMX1023	110-120V / 50-60Hz
SMY1024	95_105 V / 50_60 Hz



•Technical data	SMX2102
Dimensions W \times D \times H	950 × 1013 × 892
Speed	20-300 rpm
	up to 400 rpm on request
Diameter	50 mm (orbital motion)
	other diameters on request
Weight	340 kg
Accuracy, absolute	0.1 rpm
Setting, digital	1 rpm
Active brake	adjustable
Interface	CAN-Bus, RS232
Loading, maximum	100 kg

SMX1021	220-240 V / 50-60 Hz
SIVIATUZT	220=240 V / 30=60 HZ
SMX1022	190-210 V / 50-60 Hz
SMX1023	110-120 V / 50-60 Hz
SMX1024	95-105 V / 50-60 Hz

OrbShakers

- For use in research, process development or production
- Cultivation of human, mammalian and plant cells
- Single-use bag: requires no additional mixing device, enables quick set up times and eliminates elaborate cleaning and sterilising procedures

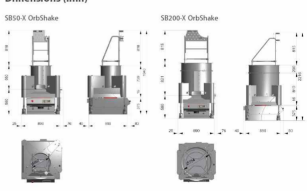
- Control unit with touchscreen monitor, software, gas mixing device & pumps

SB50-X OrbShake SB200-X OrbShake

Technical data

Overview	SB50-X (SMX7500)	SB200-X (SMX7100)	
Shaker speed	max. 150 rpm	max. 80 rpm	
Shaker diameter	50 mm (orbital motion)	50 mm (orbital motion)	
Weight	approx. 340 kg without liquid	approx. 400 kg without liqu	id
Accuracy, absolute	0,1 rpm	0.1 rpm	
Setting, digital	1 rpm	1 rpm	
Active brake	adjustable	adjustable	
Interface	CAN-Bus, RS232	CAN-Bus, RS232	
Temperature	up to 50 °C	up to 50° C	
Cooling	cooling coils are incorporated for	cooling coils are incorporat	ed
	connection to an external cooling	for connection to an extern	al
	system (pressure < 0.2 bar)	cooling system (pressure <	0.2 bar)
Single-use bag	SMX750001	SMX710001	
Mains connection		Filter heater	SMX 7120
SMX1021 220 - 240 V / 50 - 60 Hz		Capacity	2 exhaust filters
SMX1023	110-120 V / 50-60 Hz	Temperature range	Ambient temperature up to
SMX1024	95-105 V / 50-60 Hz	remperature range	45 °C, monitored and
JMATULT	33 103 4 7 30 00 112		controlled by Kuhner
			software
Reader Box	SMX7130	************************	************************
Oxygen sensor	optical measuring method		
Range	0-100%	Control unit	SMX7110
Accuracy	± 0.01% O ₂ at 0.21% O ₂		with touchscreen monitor,
	± 0.1% O ₂ at 20.9% O ₂		Kuhner software, gas mixing
Drift	< 0.015% O _z per day		device & pumps
Temperature range	up to 50 °C		
pH sensor	optical measuring method		
Range	5.5 - 8.5		
Accuracy	± 0.05 pH at pH 7		
	with one point calibration		
	± 0.10 pH at pH 7		
	with pre calibration		
Drift	< 0.005 pH per day		
Temperature range	up to 50 °C		

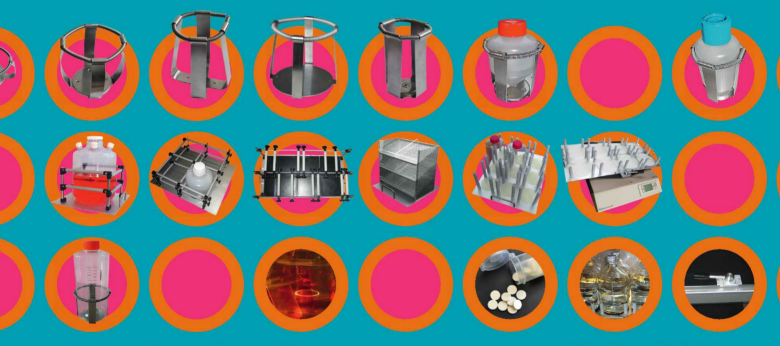
Dimensions (mm)



Custom-made

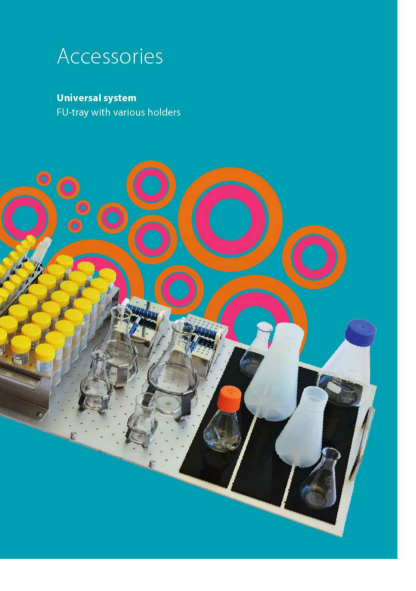
Tell us your requirements!

Send us a sample of the container that needs to be shaken.



Custom-made accessories, an every-day occurrence for us.

High performance Swiss Technology by Kuhner AG







· Clamps for Erler	meyer flasks	Number of clamp	s per Universal tray *		
Order number	Erlenmeyer	Tray EU	Tray EXU	Tray FU	Tray CU
	flask size	420 × 420 mm	500 × 420 mm	800 × 420 mm	800 × 660 mm
SM310025	25 ml	80	90	113	175
SM310050	50 ml	49	56	100	143
SM310100	100 ml	36	45	72	88
SM310125	125 ml	26	35	50	99
SM310150	150 ml	26	35	50	96
SM310200	200 ml	24	27	44	64
SM310250	250 ml	20	24	40	58
SM310300	300 ml	18	22	37	56
SM310500	500 ml	14	16	27	42
SM311000	1000 ml	9	10	16	20
SM311500	1500 ml	5	6	12	16
SM312000	2000 ml	5	5	9	12
SM312800F	2800 ml Fernbach	2	3	5	8
SM313000F	5L Thomson/	2	2	5	8
	3L Corning Fernbach				
SM313000	3000 ml	4	5	8	11
SM314000	4000 ml	2	3	5	8
SM315000	5000 ml	2	3	4	6
SM316000	6000 ml	1	2	4	6

 $[\]hbox{* This information on U-trays is not guaranteed due to flask size variation from different manufacturers.}$

Test tube holders



				Number of holders	per Universal tray	
	Order number	Tube size	Description	EU (420 × 420 mm)	EXU (500 × 420 mm)	FU (800 × 420 mm
II	SM317016	16 mm dia.	RGH-16	5	6	9
Vı.		(15 ml Falcon)	24 tubes			
	SM317018	18mm dia.	RGH-18	5	6	9
			24 tubes			
	SM317020	20 mm dia.	RGH-20	5	6	9
			18 tubes	L		
	SM317025	25 mm dia.	RGH-25	3	4	6
			16 tubes			
	SM317028	28 mm dia.	RGH-28	3	4	6
		(50 ml Falcon)	16 tubes			
	SM317030	30 mm dia.	RGH-30	3	4	6
			14 tubes			
	SM317032	32mm dia.	RGH-32	3	4	6
I			14 tubes			
l,	SM317034	34 mm dia.	RGH-34	3	4	6
4			14 tubes			

High capacity tube holders



		Number of holders per Universal tray			
Order number	Description	EU (420 × 420 mm)	EXU (500 ×420 mm)	FU (800 × 420 mm)	
SMX3805	Holder for 24 × 50 ml Falcon/TPP tubes	2	3	5	
SM317098	Holder for 3 v 600 ml reactors	3	3	5	

Sticky strips



Holder for deep well microtiter plates (Duetz System)



		Number of holders	per Universal tray	
Order number	Description	EU (420 × 420 mm)	EXU (500 × 420 mm)	FU (800 × 420 mm)
SM318000	Single Duetz Holder	8	10	16

Special universal tray, FUM-V



 Order number 	Description
SMX310001	Special universal tray, FUM-V
	with V support (Clamps not included)
SM313000F	U-3000F clamp for Fernbach
	flasks:
	1 × 5L Thomson flask or
	1 × 3L Corning Fernbach
	culture flask

Trays with fixed clamps



Order number	Description	Number of clamps
SM320025	E- 25 ml	81
SM320050	E- 50 ml	50
SM320100	E- 100 ml	39
SM320125	E- 125 ml	30
SM320150	E- 150 ml	30
SM320200	E- 200 ml	20
SM320250	E- 250 ml	18
SM320300	E- 300 ml	15
SM320500	E- 500 ml	12
SM321000	E-1000 ml	9
SM321500	E-1500 ml	5
SM322000	E-2000 ml	5
SM323000	E-3000 ml	4
SM324000	E-4000 ml	2
SM325000	E-5000 ml	2
SM326000	E-6000 ml	1

F-tray (800 × 420	mm)	
Order number	Description	Number of clamps
SM330025	F- 25 ml	153
SM330050	F- 50 ml	100
SM330100	F- 100 ml	74
SM330125	F- 125 ml	60
SM330150	F- 150 ml	60
SM330200	F- 200 ml	40
SM330250	F- 250 ml	40
SM330300	F- 300 ml	30
SM330500	F- 500 ml	26
SM331000	F-1000 ml	16
SM331500	F-1500 ml	12
SM332000	F-2000 ml	9
SM332800	F-2800ml	6
SM333000	F-3000 ml	8
SM334000	F-4000 ml	5
SM335000	F-5000 ml	4
SM336000	F-6000 ml	3

EX-tray (500 × 42	Omm)	
Order number	Description	Number of clamps
SMX320025	EX- 25 ml	90
SMX320050	EX- 50 ml	60
SMX320100	EX- 100 ml	42
SMX320125	EX- 125 ml	36
SMX320150	EX- 150 ml	32
SMX320200	EX- 200 ml	25
SMX320250	EX- 250 ml	21
SMX320300	EX- 300 ml	18
SMX320500	EX- 500 ml	14
SMX321000	EX-1000 ml	9
SMX321500	EX-1500 ml	8
SMX322000	EX-2000 ml	5
SMX323000	EX-3000 ml	4
SMX324000	EX-4000 ml	3
SMX325000	EX-5000 ml	3
SMX326000	EX-6000 ml	2

- C-tray (800 × 660	mm)	
Order number	Description	Number of clamps
SM340025	C- 25 ml	238
SM340050	C- 50 ml	153
SM340100	C- 100 ml	116
SM340125	C- 125 ml	96
SM340150	C- 150 ml	96
SM340200	C- 200 ml	75
SM340250	C- 250 ml	65
SM340300	C- 300 ml	55
SM340500	C- 500 ml	42
SM341000	C-1000 ml	24
SM341500	C-1500 ml	18
SM342000	C-2000 ml	15
SM343000	C-3000 ml	11
SM344000	C-4000 ml	8
SM345000	C-5000 ml	6
SM346000	C-6000 ml	6

Trays for microtiter plates



• E-tray (420 × 420 mm)

Order number	Description	Number of MTP
SM3502.22	E-MT.22	12-24
SM3502.47	E-MT.47	12-48
SM3502.77	E-MT.77	12-72

• F-tray (800 × 420 mm

Order number	Description	Number of MTP
SM3503.22	F-MT.22	24- 48
SM3503.47	F-MT.47	24- 96
SM3503.77	F-MT.77	24-144

• C-tray (800 × 660 mm)

Order number	Description	Number of MTP
SM3504.22	C-MT.22	35- 70
SM3504.47	C-MT.47	35-140
SM3504.77	C-MT.77	35-210



· Trays for microtiter plate:

Order number	Description	Number of MTP
SM3502A	E-tray (420 × 420 mm) for deepwell or microtiter plates	1-12
SM3501A	EX-tray (500 × 420 mm) for deepwell or microtiter plates	1-15
SM3503A	F-tray (800 × 420 mm) for deepwell or microtiter plates	1 – 24

Trays with sticky strips



 Order number 	Description	# of sticky strips
SMX330001	E-size tray	4 sticky strips
SMX340001	EX-size tray	5 sticky strips
SMX350001	F-size tray	8 sticky strips

Trays with rubber mat



· Order number	Description	
SM3602	Rubber mat EG	420 × 420 mm
SMX3602	Rubber mat EXG	500 × 420 mm
SM3603	Rubber mat FG	800 × 420 mm

Trays for centrifuge tubes (EPFL)



· Order number	Description	# of holders
SMX3804	50 ml Falcon tubes	3
	EX-tray (EPFL)	
SM3805	50 ml Falcon tubes	5
	F-tray (EPFL)	

· Order number	Description	
SM3802C	SM3805 wihout holders and base plates	
SMX3805A	Holder for 24 × 50 ml Falcon/TPP tubes	
	mounted on a base plate for EPFL tray	
SM3802B	4 microtiter plate holders (Duetz)	
	mounted on a base plate for EPFL tray	

Trays with support bars



· Order number	Description	# of longitudinal girders
SM4120.4	EA-tray with rubber mat and 4 cross supports	2
SMX4120.4	EXA-tray with rubber mat and 4 cross supports	2
SM4130.6	FA-tray with rubber mat and 6 cross supports	2

Floor stands

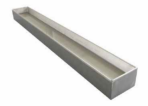




For a comfortable working height Kuhner offers floor stands for both the ISF1-X and LT-X incubator shakers. These are available in a choice of 400 mm or 765 mm high.

 Order number 	Description
SM1560	400 mm high for 2 × ISF1-X
SM1561	765 mm high for 1 × ISF1-X
SMX1760	400 mm high for 2 × LT-X
SMX1761	765 mm high for 1 × LT-X

Water baths



To reduce evaporation from shake flasks or microtiter plates a stainless steel water bath can be placed inside the incubator.

This water bath is not fitted with an automatic water supply and must be topped up manually.

 Order number 	Description
SMX1533	ISF1-X
SMX1733	LT-X

Add-ons



BPM-60

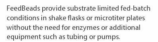
Online measurement of dissolved oxygen and pH

BPM-60 (Bioprocess Monitoring) is a noninvasive, online measurement of dissolved oxygen and pH in shaken flasks.

- A socket integrated in the shaking table makes simple data communication and power supply possible without the risk of wiring breaking. With this technology no battery is required.
- DO and/or pH can be monitored simultaneously in four/eight different flasks
- Continuous recording with Kuhner Insight
- Made for PAT (initiative of the FDA)
- · Optimised cultivation conditions



Controlled glucose delivery by slow release technology



- · Easy handling
- Polymer based slow release system
- Suitable for high throughput screening (HTS)
- Improves screening security
- Reproducible pre-culture
- · Synchronisation of pre-cultures
- Reduces overflow mechanism of the culture



FlowCon 2/3/4

Gas mixing device

The FlowCon is used for stabilizing the pH in cell cultivations with CO₂ or reducing oxygen concentration for microaerophilic organisms.

- Mixing up to four gases (gas mixtures can also be connected)
- Selectable flow rates:
- 0-1 [sL/min], 0-20 [sL/min], 0-200 [sL/min]

The FlowCon can be used as a stand-alone equipment family (Incubator shakers and







Headquarters

Dinkelbergstrasse 1 CH – 4127 Birsfelden (Basel) Switzerland

phone +41 (0) 61 319 93 93 fax +41 (0) 61 319 93 94 office@kuhner.com

Kuhner Shaker Inc.

120 Glenn Way, Unit 1 San Carlos, CA 94070 USA

phone +1 650 595 19 97 fax +1 650 595 14 48

usoffice@kuhner.com

Kuhner Shaker S.A.

Mas Boada s/n 17462 Sant Marti Vell Spain

phone +34 61 9394 735

esoffice@kuhner.com

Kuhner Shaker Ltd.

25 Croft Manor Glossop Derbyshire SK13 8PP United Kingdom

phone +44 (0) 1457 864 287 fax +44 (0) 1457 863 398

ukoffice@kuhner.com

Represented by

For a distributor near you, please visit:

www.kuhner.com