





Uncompromising efficiency in the lab and production

"Thanks to the XS we can prepare up to 20% more samples every day. That makes our research results available sooner. The XS has paid for itself within a year."

Daniela Brändli, Switzerland

□ Built for trouble-free daily operation: long lasting qualities
 □ Precision with maximum speed: accurate results faster
 □ Absolute reliability: for process certainty
 □ Touchscreen display: for easy operation and convenient working
 □ FACT: fully automatic internal adjustment

The new Excellence XS will help you get your work done faster.

Designed for efficiency in everyday operation, it is easy to use, and so rugged and accurate, that it not only optimizes the work process but also pays for itself. The Excellence XS is ideal for continuous operation and has all the qualities of a future legend.

Efficiency factor: high speed

The measuring performance of the Excellence XS is outstanding.

Thanks to the new MonoBlocHighspeed weighing cell with a separate processor as measurement accelerator, the weighing time can be reduced by up to 20%. The fully automatic internal adjustment function FACT also ensures precise results at all times. All of these add up to increased performance which quickly pays for itself.

Efficiency factor: reliability

The design says it all. The Excellence XS is made for hard work.

Built entirely of solid metal, it is resistant to corrosive chemicals and impervious to liquid and dust according to IP54 when in use. The outside reflects the inside: pure functionality with longlasting technology. Constructed for many years of trouble-free operation it ensures certainty of processes and deadlines.

Efficiency factor: ease of use

Operation to match the design: clear, simple, intuitive, and thanks to the touchscreen, fast and very convenient.



Does everything, has everything: including high-speed operation



□ Touchscreen display: for easy, intuitive operation
□ Graphical user guidance: for error free work
□ Standard applications built in: ready to use
□ Reports according to GxP: for seamless documentation
□ The Excellence line: many balances, one user-interface

Efficiency factor: touchscreen with graphical user guidance

Clarity for speed. The multilingual graphical user guidance on the display is self-explanatory and so easy that it automatically ensures error-free operation. The touchscreen brings convenience and speed: settings and changes are done at the touch of a fingertip. The alphanumeric keypad speeds

up input and simplifies documentation and reporting according to GxP.

The user interface is also identical to the Excellence analytical balances, which simplifies training. In short: The Excellence XS adds convenience to efficiency in every respect.

All clear on the printout

Flexible reports can be configured easily and the Excellence XS provides seamless and traceable documentation to GxP.

7.Jun 2004 Balance Type WeighBridge S	4:21 XS10002S
	1125456789
Terminal SNR:	1125456789
Substance	H2 S04
Lot	L-4298
Batch	B-5748
T	12.78 g
Н	812.99 q
G	825.77 g
Signature ,	rd W

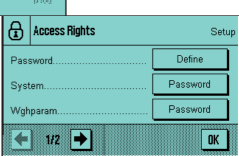
Clarity at a glance

Big number display with large figures for optimal readability – even under adverse conditions.



Password protection

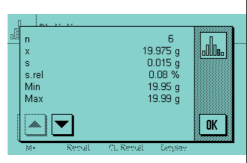
Once settings have been selected they can be protected from undesired changes.

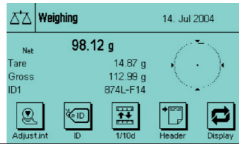




Statistics

The statistics program is individually configurable and makes evaluation simple and clear.





Gross, net or tare?

The XS makes it clear.

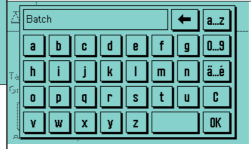
Applications included

The Excellence XS comes with all the applications needed for lab and production: percent weighing, statistics, formula weighing, piece counting, density determination and dynamic weighing.



Alphanumeric keypad

The alphanumeric keypad enables samples to be identified easily.



Always exactly right

□ Tailored excellence: a range of models for everyone and everything
□ Easy cleaning: saves time and work
□ Flexible interface options: for connection to the future
□ Separate weighing platforms: for integration into automated systems



Efficiency factor: complete range

5

The right balance in the right place saves time and money. The Excellence XS range is comprehensive covering every need and offering optimal performance for every workplace. Standalone, networked, or integrated into automated systems.

Efficiency factor: fast cleaning

6

Not only is the surface of the Excellence XS resistant to dirt and acids, the design is also soil-resistant. Surfaces and edges are easy to clean. The inside is completely sealed. The Excellence XS allows you to spend time weighing — not cleaning.

Efficiency factor: seamless integration

7

The Excellence XS fits into every environment. It connects to everything and communicates on all channels – RS232, Ethernet, USB, PS/2, Bluetooth – as well as with all peripheral devices. It sends reports and documentation wirelessly to a PC or printer. It downloads updates via the Internet. The Excellence XS is future-compatible – another criterion for a long life.

Stand

To save space and protect the display the terminal can be mounted on a stand.



Magnetism eliminated

The optional MPS weighing pan shields against magnetic forces and allows magnetic stirring rods to be used without affecting the results.





Firstly, because of the seamless range of models with different platform sizes and resolutions. Secondly, its interface concept allows connection to anything. And thirdly, communication can be wireless with Bluetooth or via cable in any network.

Plug and Weigh!

Standard commercial keypads, printers, and barcode readers — wireless ones too — are easy to connect and use. For efficient data capture.



% | 1

Bluetooth

Allows wireless communication between balance and printer up to a distance of 10 m. So you can place the printer wherever you want it - with no cable to worry about.



Second interface

As well as an RS232 interface fitted as

standard, the XS has an optional easily

insertable second interface allowing six

different connection possibilities. Select

from Bluetooth, Ethernet, PS/2 or USB: the Excellence XS connects to them all.

Fast cleaning

Rounded edges, flat surfaces and no corners where sample substances can collect. The XS has a soil-resistant design which makes it easy to clean.

Excellent value, complete range

Standard equipment

- Backlit graphical display with touchscreen operation
- FACT fully automatic temperature-controlled internal adjustment
- · Overload protection
- Stainless-steel weighing pan with draft ring or draft shield depending on model
- Extendable safety feet for all 10 mg and 0.1 g models
- RS232C interface and two AUX outputs built in Slot for second selectable interface (6 options)
- Protective cover for terminal and weighing platform
- Feedthrough for below-the-balance weighing
- Power supply connection with AC/DC adapter
- · Country-specific power cable

All models

- Can download software via the Internet
- · Can display different weighing units
- Can be tared over the entire weighing range
- Can be adapted to the environment
- Can be adapted to the weighing mode
- Have applications for statistics
- Have applications for piece counting
- Have applications for formula weighing
- Have applications for dynamic weighingHave applications for density determination
- Have applications for percent weighing
- Have alphanumeric identification
- Can create documentation according to GXP, 3 IDs per sample
- Can communicate in 7 languages: e, g, f, sp, i, jap, russ
- Are available in certified versions



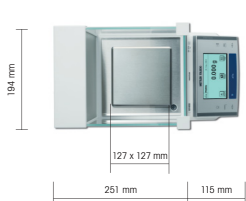
Technical data	XS203S	XS403S	XS603S	XS603SDR	XS1003S
Stand alone weighing platform	X203S	XS403S	X603S	X603SDR	X1003S
Maximum capacity	210 g	410 g	610 g	610 g	1010 g
Maximum capacity of fine range	_	_	_	120 g	_
Readability	1 mg	1 mg	1 mg	10 mg	1 mg
Readability in fine range	_	-	-	1 mg	-
Repeatability (sd) at maximum capacity	0.9 mg	0.9 mg	0.9 mg	6 mg	0.8 mg
Repeatability (sd) at 1/10 max. capacity	_	_	_	1 mg	_
Linearity	2 mg	2 mg	2 mg	6 mg	2 mg
Corner load at 1/3 max. capacity1)	3 mg	3 mg	3 mg	10 mg	3 mg
Sensitivity drift	2.5 x 10 ⁻⁵ • R _{nt}	1.5 x 10 ⁻⁵ • R _{nt}	7.5 x 10 ⁻⁶ • R _{nt}	1.5 x 10 ⁻⁵ • R _{nt}	5 x 10 ⁻⁶ • R _{nt}
Temperature drift of sensitivity [/°C] ²⁾	5 x 10 ⁻⁶ •R _{nt}	5 x 10 ⁻⁶ •R _{nt}	2 x 10 ⁻⁶ •R _{nt}	2 x 10 ⁻⁶ •R _{nt}	2 x 10 ⁻⁶ •Rnt
Stability of sensitivity [/a] ³⁾	2.5 x 10 ⁻⁵ • R _{nt}	2.5 x 10 ⁻⁵ • R _{nt}	1x10 ⁻⁵ •R _{nt}	1x10 ⁻⁵ •R _{nt}	1x10 ⁻⁵ •R _{nt}
Typical stabilization time	1.5 s	1.5 s	1.5 s	1.5 s	1.5 s
Update rate of the interface	23 /s	23 /s	23 /s	23 /s	23 /s

R_{nt} = net weight sd = Standard deviation a = Year (annum)

1) To OIML R76 2) In temperature range 10...30 °C 3) Stability of sensitivity when first put into operation with FACT self-adjustment switched on



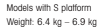






Technical data	XS4001S	XS6001S	XS8001S
Stand alone weighing platform	X4001S	X6001S	X8001S
Maximum capacity	4100 g	6100 g	8100 g
Readability	100 mg	100 mg	100 mg
Repeatability (sd) at max. capacity	80 mg	80 mg	80 mg
Linearity	60 mg	60 mg	100 mg
Corner load at 1/3 max. capacity1)	200 mg	200 mg	200 mg
Sensitivity drift	6x10 ⁻⁵ •R _{nt}	$4 \times 10^{-5} \cdot R_{nt}$	7.5 x 10 ⁻⁵ • R _{nt}
Temperature drift of sensitivity [/°C] ²⁾	1.5 x 10 ⁻⁵ • R _{nt}	$1.5 \times 10^{-5} \cdot R_{nt}$	1.5 x 10 ⁻⁵ • R _{nt}
Stability of sensitivity [/a] ³⁾	5 x 10 ⁻⁵ • R _{nt}	5 x 10 ⁻⁵ •R _{nt}	5 x 10 ⁻⁵ • R _{nt}
Typical stabilization time	0.8 s	0.8 s	1.0 s
Update rate of the interface	23 /s	23 /s	23 /s

 $R_{nt} = net weight$ sd = Standard deviation a = Year (annum)









Technical data	XS802S	XS2002S	XS4002S	XS4002SDR	XS6002S	XS6002SDR
Stand alone weighing platform	X802S	X2002S	X4002S	X4002SDR	X6002S	X6002SDR
Maximum capacity	810 g	2100 g	4100 g	4100 g	6100 g	6100 g
Maximum capacity of fine range	1	_	_	800 g	_	1200 g
Readability	10 mg	10 mg	10 mg	100 mg	10 mg	100 mg
Readability in fine range	-	_	-	10 mg	-	10 mg
Repeatability (sd) at max. capacity	8 mg	8 mg	8 mg	60 mg	8 mg	60 mg
Repeatability (sd) at 1/10 max. capacity	_	_	_	8 mg	_	8 mg
Linearity	20 mg	20 mg	20 mg	60 mg	20 mg	60 mg
Corner load at 1/3 max. capacity1)	20 mg	30 mg	30 mg	100 mg	30 mg	100 mg
Sensitivity drift	7.5 x 10 ⁻⁵ • R _{nt}	2.5 x 10 ⁻⁵ • R _{nt}	1.5 x 10 ⁻⁵ • R _{nt}	1.5 x 10 ⁻⁵ • R _{nt}	1x10 ⁻⁵ •R _{nt}	2.5 x 10 ⁻⁵ • R _{nt}
Temperature drift of sensitivity [/°C] ²⁾	3x10 ⁻⁶ •R _{nt}	3x10 ⁻⁶ •R _{nt}	3x10 ⁻⁶ •R _{nt}	$3x10^{-6} \cdot R_{nt}$	3x10 ⁻⁶ •R _{nt}	$3x10^{-6} \cdot R_{nt}$
Stability of sensitivity [/a] ³⁾	2.5 x 10 ⁻⁵ • R _{nt}	2.5 x 10 ⁻⁵ • R _{nt}	1.5 x 10 ⁻⁵ • R _{nt}			
Typical stabilization time	1.2 s					
Update rate of the interface	23 /s					

 $R_{\text{nt}} = \text{net weight} \quad \text{sd} = \text{Standard deviation} \quad \alpha = \text{Year (annum)}$



Technical data	XS6001M	XS6001MDR	XS10001M	XS10000M
Stand alone weighing platform	X6001M	X6001MDR	X10001M	X10000M
Maximum capacity	6100 g	6100 g	10100 g	10100 g
Maximum capacity of fine range	_	1200 g	_	_
Readability	100 mg	1 g	100 mg	1 g
Readability in fine range	_	100 mg	_	_
Repeatability (sd) at max. capacity	80 mg	600 mg	80 mg	600 mg
Repeatability (sd) at 1/10 max. capacity	-	80 mg	_	_
Linearity	60 mg	600 mg	100 mg	600 mg
Corner load at 1/3 max. capacity 1)	200 mg	1 g	200 mg	1 g
Sensitivity drift	4 x 10 ⁻⁵ • R _{nt}	5x10 ⁻⁵ •R _{nt}	5 x 10 ⁻⁵ • R _{nt}	5 x 10 ⁻⁵ • R _{nt}
Temperature drift of sensitivity [/°C] ²⁾	1.5 x 10 ⁻⁵ •R _{nt}	1.5 x 10 ⁻⁵ • R _{nt}	1.5 x 10 ⁻⁵ • R _{nt}	1.5 x 10 ⁻⁵ •R _{nt}
Stability of sensitivity [/a] ³⁾	5 x 10 ⁻⁵ • R _{nt}	5x10 ⁻⁵ •R _{nt}	5 x 10 ⁻⁵ • R _{nt}	5x10 ⁻⁵ •R _{nt}
Typical stabilization time	1 s	1 s	1.2 s	1 s
Update rate of the interface	23 /s	23 /s	23 /s	23 /s

393 mm 240 mm

115 mm

Models with M platform Weight: 8.0 kg

- To OIML R76
 In temperature range 10...30 °C
 Stability of sensitivity when first put into operation with FACT self-adjustment switched on

237 x 237 mm

Accessories

Sensors		
	ErgoSens, optical sensor for hands-free operation of the balance, with status bar,	11100001
	freely positionable (0.6 m cable)	11132601
Voighing nane	Magnetic Chiefd Destration uninhing non-fac 0.1g models 100 v 000 mm	11122625
Veighing pans	Magnetic Shield Protection weighing pan for 0.1g models 190 x 223 mm	11132625
	Magnetic Shield Protection weighing pan for 10 mg models 170 x 205 mm	11132626
	Weighing pan 190 x 223 mm, incl. pan support	11132655
	Weighing pan 170 x 205 mm, incl. pan support and draught ring	11132660
raft shield	Draft shield, high (0.1 mg/1 mg models)	11131651
	Draft shield made of plastic for 1 mg models (food industry)	11131652
rinter	BT-P42 printer with wireless connection to balance via Bluetooth wireless network	11132540
	RS-P42 printer with RS232C connecting cable to balance	229265
	·	
ptional interfaces	BT option: second interface Bluetooth, for connecting up to 7 peripheral devices	11132530*
-	BTS option: second interface Bluetooth, point-to-point connection for a Bluetooth printer (BT-P42)	
	or a Bluetooth auxiliary display or a connection to a PC	11132535
	Ethernet option: second interface Ethernet for connection to an Ethernet network	11132515
	PS/2 option: second interface for connection of commercial keyboards and barcode readers	11132520
	RS232C option: second interface for connection of a printer (RS-P42), computer or titrator	11132500
	LocalCan option: second interface for connection of up to five LC (LocalCan) based instruments	11132505
	MiniMettler option: second interface MiniMettler, for connection to older systems	11132510
tale and a section of the second	List IDOS CDO3 Ellers List III IDOS	11100000
ink network interface	eLink IP65 EB01, Ethernet connection with IP65 protection	11120003
rotootivo oovers	Drotootive cover for VC C halanges	11101000
rotective covers	Protective cover for XS-S balances	11131063
	Protective cover for XS-M balances	11131183
	Protective cover for XS terminal	11106870
	Protective cover for weighing platform for 10 mg/0.1 g models	11133034
	Protective cover for XS-S platform	11133034
	Protective cover for XS-M platform	11131181
ands and wall mountings	Terminal stand for placement of the XP terminal 30 cm above the weighing pan	11132636
ands and wan mountings		
	Terminal wall mounting	11132665
54 AC adapter protection	IP54 AC adapter protection	11132550
arcode scanner	RS232C barcode scanner	21900879
	AC adapter for barcode scanner 230V EUR	21900882
	AC adapter for barcode scanner 115V USA	21900883
arious applications	LV11 small-items transporter for automatic loading of the balance with small items (filling-process control)	21900608
аново вреновного	Kit "density determination" for S platforms (0.1 mg/1 mg models)	11132680
	Kit "dynamic weighing" for S platforms (10 mg/0.1 g models)	
	Kit "dynamic weighing" for S platforms (10 mg/0.1 g models)	11132657
ntarface cable	, , , , , , , , , , , , , , , , , , , ,	11132657
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m)	11132657 11101051
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m)	11132657
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances	11132657 11101051 11101052
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m)	11132657 11101051 11101052 21250066
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances	11132657 11101051 11101052
iterface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m)	11132657 11101051 11101052 21250066
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m)	11132657 11101051 11101052 21250066 229065
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m)	11132657 11101051 11101052 21250066 229065 229050 21900640
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m)	11132657 11101051 11101052 21250066 229065 229050 21900640 229130
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LC7, T-junction for LocalCAN	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116 229118
terface cable	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116
	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LC7, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116 229118 210493
	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LC7, T-junction for LocalCAN	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116 229118 210493
	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LC7, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116 229118 210493
rminal	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LC7, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116 229118 210493
rminal S switchbox	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LC7, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments Terminal SPT (not for 0.1 mg models) Terminal extension cable, 4 m For connection of up to three balances simultaneously to one LC-P45 printer	11132657 11101051 11101052 21250066 229065 21900640 229130 239270 229115 229116 229118 210493 11130710 11600517 229220
orminal C switchbox 2-I/O box	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LC7, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments Terminal SPT (not for 0.1 mg models) Terminal extension cable, 4 m For connection of up to three balances simultaneously to one LC-P45 printer Relay interface for control of up to 8 external instruments from the balance	11132657 11101051 11101052 21250066 229065 21900640 229130 239270 229115 229116 229118 210493 11130710 11600517 229220 21202217
erminal C switchbox C-I/O box oot switch	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LCT, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments Terminal SPT (not for 0.1 mg models) Terminal extension cable, 4 m For connection of up to three balances simultaneously to one LC-P45 printer Relay interface for control of up to 8 external instruments from the balance LC-FS foot switch with settable function for balances with LocalCan universal interface	11132657 11101051 11101052 21250066 229065 21900640 229130 239270 229115 229116 229118 210493 11130710 11600517 229220
erminal C switchbox C-I/O box bot switch	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LCT, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments Terminal SPT (not for 0.1 mg models) Terminal extension cable, 4 m For connection of up to three balances simultaneously to one LC-P45 printer Relay interface for control of up to 8 external instruments from the balance LC-FS foot switch with settable function for balances with LocalCan universal interface BT-BLD (Bluetooth) auxiliary display, for benchtop mounting. Wireless connection from balance	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116 229118 210493 11130710 11600517 229220 21202217 229060
erminal C switchbox C-I/O box bot switch	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LCT, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments Terminal SPT (not for 0.1 mg models) Terminal extension cable, 4 m For connection of up to three balances simultaneously to one LC-P45 printer Relay interface for control of up to 8 external instruments from the balance LC-FS foot switch with settable function for balances with LocalCan universal interface BT-BLD (Bluetooth) auxiliary display, for benchtop mounting. Wireless connection from balance to display by means of Bluetooth wireless network with backlit LCD display.	11132657 11101051 11101052 21250066 229065 21900640 229130 239270 229115 229116 229118 210493 11130710 11600517 229220 21202217
erminal C switchbox C-I/O box oot switch	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LCT, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments Terminal SPT (not for 0.1 mg models) Terminal extension cable, 4 m For connection of up to three balances simultaneously to one LC-P45 printer Relay interface for control of up to 8 external instruments from the balance LC-FS foot switch with settable function for balances with LocalCan universal interface BT-BLD (Bluetooth) auxiliary display, for benchtop mounting. Wireless connection from balance	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116 229118 210493 11130710 11600517 229220 21202217 229060
erminal C switchbox C-I/O box oot switch	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-XT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LCT, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments Terminal SPT (not for 0.1 mg models) Terminal extension cable, 4 m For connection of up to three balances simultaneously to one LC-P45 printer Relay interface for control of up to 8 external instruments from the balance LC-FS foot switch with settable function for balances with LocalCan universal interface BT-BLD (Bluetooth) auxiliary display, for benchtop mounting. Wireless connection from balance to display by means of Bluetooth wireless network with backlit LCD display.	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116 229118 210493 11130710 11600517 229220 21202217 229060
erminal C switchbox C-I/O box oot switch	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-AT and compatibles (DB25, f/m, length 2 m) LC-RS open, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC3. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LC7, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments Terminal SPT (not for 0.1 mg models) Terminal extension cable, 4 m For connection of up to three balances simultaneously to one LC-P45 printer Relay interface for control of up to 8 external instruments from the balance LC-FS foot switch with settable function for balances with LocalCan universal interface BT-BLD (Bluetooth) auxiliary display, for benchtop mounting. Wireless connection from balance to display by means of Bluetooth wireless network with backlit LCD display. Auxiliary RS/LC-BLDS for mounting on benchtop or balance. Connection by means of RS232C cable with backlit LCD display.	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116 229118 210493 11130710 11600517 229220 21202217 229060 11132555
erminal C switchbox C-I/O box bot switch	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-AT and compatibles (DB25, f/m, length 2 m) LC-RS9, connecting cable to MTComBus system (length 4 m) LC-RS open, connecting cable to Instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC3, extension cable for LocalCAN 0.3 m LC-LC03, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LC5, extension cable for LocalCAN 5 m LC-LC7, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments Terminal SPT (not for 0.1 mg models) Terminal extension cable, 4 m For connection of up to three balances simultaneously to one LC-P45 printer Relay interface for control of up to 8 external instruments from the balance LC-FS foot switch with settable function for balances with LocalCan universal interface BT-BLD (Bluetooth) auxiliary display, for benchtop mounting. Wireless connection from balance to display by means of Bluetooth wireless network with backlit LCD display. Auxiliary RS/LC-BLDS for mounting on benchtop or balance. Connection by means of RS232C cable with backlit LCD display. LC-AD auxiliary display on benchtop stand with fluorescent display	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116 229118 210493 11130710 11600517 229220 21202217 229060 11132555
erminal C switchbox C-I/O box oot switch	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-AT and compatibles (DB25, f/m, length 2 m) LC-RS25, connecting cable to MTComBus system (length 4 m) LC-CL, connecting cable to instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC03. extension cable for LocalCAN 0.3 m LC-LC2, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LC7, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments Terminal SPT (not for 0.1 mg models) Terminal extension cable, 4 m For connection of up to three balances simultaneously to one LC-P45 printer Relay interface for control of up to 8 external instruments from the balance LC-FS foot switch with seltable function for balances with LocalCan universal interface BT-BLD (Bluetooth) auxiliary display, for benchtop mounting. Wireless connection from balance to display by means of Bluetooth wireless network with backlit LCD display. Auxiliary RS/LC-BLDS for mounting on benchtop stand with fluorescent display LC-AD auxiliary display on high benchtop stand with fluorescent display	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116 229118 210493 11130710 11600517 229220 21202217 229060 11132555 11132630 229140 229150
erminal C switchbox C-I/O box oot switch uxiliary displays	RS99-RS9, connecting cable to computer or RS-P42 printer (DB9m/DB9f, length 1 m) RS9-RS25, connecting cable to computer (IBM-XT compatible) (DB9m/DB9f, length 1 m) RS9-RS9, connecting cable to computer or RS-P42 printer, suitable for industrial balances (DB9m/DB9m, length 1 m) LC-RS9, connecting cable to PC such as IBM-AT and compatibles (DB9f, length 2 m) LC-RS25, connecting cable to PC such as IBM-AT and compatibles (DB25, f/m, length 2 m) LC-RS9, connecting cable to MTComBus system (length 4 m) LC-RS open, connecting cable to Instrument with METTLER TOLEDO CL interface (length 2 m) LC-LC3, extension cable for LocalCAN 0.3 m LC-LC03, extension cable for LocalCAN 2 m LC-LC5, extension cable for LocalCAN 5 m LC-LC5, extension cable for LocalCAN 5 m LC-LC7, T-junction for LocalCAN MM-RS9, connecting cable from MiniMettler option to RS232 instruments Terminal SPT (not for 0.1 mg models) Terminal extension cable, 4 m For connection of up to three balances simultaneously to one LC-P45 printer Relay interface for control of up to 8 external instruments from the balance LC-FS foot switch with settable function for balances with LocalCan universal interface BT-BLD (Bluetooth) auxiliary display, for benchtop mounting. Wireless connection from balance to display by means of Bluetooth wireless network with backlit LCD display. Auxiliary RS/LC-BLDS for mounting on benchtop or balance. Connection by means of RS232C cable with backlit LCD display. LC-AD auxiliary display on benchtop stand with fluorescent display	11132657 11101051 11101052 21250066 229065 229050 21900640 229130 239270 229115 229116 229118 210493 11130710 11600517 229220 21202217 229060 11132555 11132630 229140

Part Number

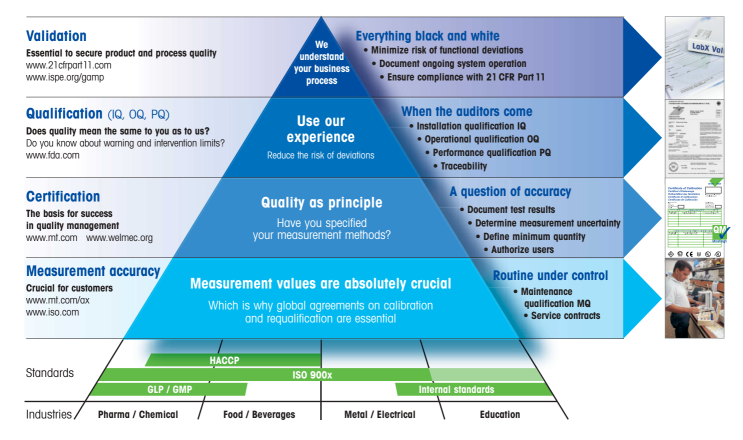
10

^{*} Article available 2005

Tailored service

No matter where your balances are used: with a service package from METTLER TOLEDO you also ensure the functionality and accuracy of your measuring instruments for years to come. Our offerings range from periodic servicing to comprehensive system validation – the choice is yours.





Benefit from the world-wide knowledge and experience of METTLER TOLEDO. With our own sales and service companies in more than 100 countries we ensure that you are always looked after by specialists. The members of our global service network exchange information on new knowledge and practical experience — for your benefit.

With the **IPac** initial qualification package you ensure right from the start that your balance is optimally configured for your needs. Qualify your balance and secure the conformity, traceability, and certainty of your measurement values.



_ _

Mettler-Toledo GmbH, **Laboratory & Weighing Technologies**

CH-8606 Greifensee, Switzerland Phone +41-1-944 22 11, Fax +41-1-944 30 60 Internet: http://www.mt.com

- ΑT Mettler-Toledo GmbH., A-1100 Wien Tel. (01) 604 19 80, Fax (01) 604 28 80
- Mettler-Toledo Ltd., Port Melbourne, Victoria 3207 Tel. (03) 9644 57 00, Fax (03) 9645 39 35
- N.V. Mettler-Toledo s.a., B-1932 Zaventem Tel. (02) 334 02 11, Fax (02) 334 03 34
- **Mettler-Toledo Ltda.,** 06455-000 Barueri/São Paulo Tel. (11) 7295 1692, Fax (11) 421 3459 BR
- CA Mettler-Toledo Inc., Ontario, Canada Tel (800) 638-8537, Fax (905) 681-8036
- Mettler-Toledo (Schweiz) AG, CH-8606 Greifensee СН Tel. (01) 944 45 45, Fax (01) 944 45 10
- **Mettler-Toledo (Shanghai) Ltd.,** Shanghai 200233 Tel. (21) 6485 04 35, Fax (21) 6485 33 51
- **Mettler-Toledo, spol, s.r.o.,** CZ-100 00 Praha 10 Tel. 272 123 150, Fax 272 123 170 CZ
- DE Mettler-Toledo GmbH, D-35353 Giesser Tel. (0641) 50 70, Fax (0641) 507 128
- Mettler-Toledo A/S, DK-2600 Glostrup Tel. (43) 270 800, Fax (43) 270 828
- Mettler-Toledo S.A.E., E-08908 Barcelona ES Tel. (93) 223 76 00, Fax (93) 223 76 01
- **Mettler-Toledo s.a.,** F-78222 Viroflay Tel. (0) 1 30 97 17 17, Fax (0) 1 30 97 16 16 FR
- Mettler-Toledo (HK) Ltd., Kowloon Tel. (852) 2744 1221, Fax (852) 2744 6878 HK
- HR Mettler-Toledo, d.o.o., HR-10000 Zagreb
- Tel. 01 29 58 130, Fax 01 29 58 140 Mettler-Toledo, KFT, H-1173 Budapest HU
- Tel. (01) 288 40 40, Fax (01) 288 40 50 Mettler-Toledo India Pvt Ltd, Mumbai 400 072
- Tel. (22) 2857 08 08, Fax (22) 2857 50 71 IT
- **Mettler-Toledo S.p.A.**, I-20026 Novate Milanese Tel. (02) 333 321, Fax (02) 356 29 73
- Mettler-Toledo K.K., Tokyo 143 Tel. (3) 5762 0606, Fax (3) 5762 0756 JP
- KR Mettler-Toledo (Korea) Ltd., Seoul 137-130 Tel. 82-2-3498-3500, Fax 82-2-3498-3555
- Mettler-Toledo Central Asia, 480009 Almaty Tel. (07) 3272 980 834, Fax (07) 3272 980 835
- Mettler-Toledo S.A. de C.V., México C.P. 06430 MX Tel. (55) 5547 5700, Fax (55) 5547 2128
- Mettler-Toledo (M) Sdn. Bhd., 40150 Selangor Tel. (603) 784 55 773, Fax (603) 784 58 773 MY
- **Mettler-Toledo (S.E.A.),** 40150 Selangor Tel. (603) 7845 5773, Fax (603) 7845 8773 MY
- Mettler-Toledo B.V., NL-4004 JK Tie Tel. (0344) 638 363, Fax (0344) 638 390
- Mettler-Toledo A/S, N-1008 Oslo
- Tel. 22 30 44 90, Fax 22 32 70 02
- Mettler-Toledo, Sp. z o.o., PL-02-822 Warszawa Tel. (22) 545 06 80, Fax (22) 545 06 88
- Mettler-Toledo C.I.S. AG, 10 1000 Moskau Tel. (095) 921 92 11, Fax (095) 921 78 68 RU
- **Mettler-Toledo AB,** S-12008 Stockholm Tel. (08) 702 50 00, Fax (08) 642 45 62 SE
- Mettler-Toledo (S) Pte. Ltd., Singapore 139959 Tel. 65-6890 0011, Fax 65-6890 0012
- Mettler-Toledo, d.o.o., SI-1236 Trzin SI Tel. (01) 530 8050, Fax (01) 562 1789
- **Mettler-Toledo,** SK-82104 Bratislava Tel. (02) 434 27 496, Fax (02) 433 37 190 SK
- Mettler-Toledo (Thailand) Ltd., Bangkok 10320 Tel. 66-2-723 0300, Fax 66-2-719 6479 TH
- Mettler-Toledo Pac Rim AG, Taipei Tel. (2) 2657 8898, Fax (2) 2657 0776 TW
- Mettler-Toledo Ltd., Leicester, LE4 1AW Tel. (0116) 235 70 70, Fax (0116) 236 5500
- Mettler-Toledo, Inc., Columbus, OH 43240 Tel. 800-METTLER, Fax (614) 438 4900

For all other countries:

Mettler-Toledo GmbH

PO Box VI-400, CH-8606 Greifensee Tel. +41-1-944 22 11, Fax +41-1-944 31 70

The 7 efficiency factors of the Excellence XS:





3 Ease of use

- 4 Touchscreen display
- 5 Complete range
- 6 Fast cleaning
- 7 Seamless integration

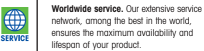
That's the weigh!





CE

Quality certification. Development, production and auditing in accordance with ISO9001. Environmental management system in accordance with ISO14001.



«Conformité Européenne». This label is your guarantee that our products conform to the latest guidelines.

Now on the Internet. You can find important information about our products and services, as well as our company, quickly and easily at www.mt.com

Subject to technical changes © 09/2004 Mettler-Toledo GmbH Printed in Switzerland 11795445 MCG MarCom Greifensee



