

63 e: Max 1 62 e3

Principle of a multi-interval scale with three sub-ranges





Operating principle of multi-range scales

On multi-range scales, each individual range is treated in the same way as on a singlerange scale. Switching between weight ranges is only possible as the load increases. Changing to a range with finer resolution by taring is not possible on a multi-range scale.

Operating principle of multi-interval scales

On a multi-interval scale, the weighing range

is divided into several sub-ranges with differ-

or decreases, the resolution is automatically

ent scale divisions. As the load increases

determined by the load, i.e. the resolution

is automatically changed when a specified

threshold value is crossed. This makes it

possible to switch from a coarser to a finer

Because it is possible to return to the finer

scale, multi-interval scales give the user

much greater flexibility than multi-range

You are using a 150 kg scale to weigh a

its empty weight. The container contains

27 kg of a chemical substance. On a multi-

range scale you are in the third weighing

range, where the resolution is 50 g, since

the total weight of the container is 107 kg.

On a multi-interval scale, by taring the empty

weight you have reset the scale to the finest

resolution of 10 g, and since the container

contains 27 kg, you are in the first weighing

range with a resolution of 10g, with the

weight on the scale.

container which weighs 80 kg, and you tare

resolution without completely unloading the

resolution by taring.

Explanatory example

scales.

3000e

Accessories



for remote location of ID terminal. Order no. 00 504 134 Connection set for ID terminal

Connection cable extension

comprises two terminal boxes for extension of connection cable to 100 m Box at terminal end has 2.5 m connection cable. Order no. 00 504 133



length 10 m, plug connectors at both ends,





Scale stand, for MA15, MA32s, MB60 to fasten terminal ID1 Plus or ID3 to the weighing platform. Completely non-corroding. Order no. 00 504 439

Roller track

steel-clad rollers, motion lengthwise. Order no. B size 400 x 500 mm - Corrosion protected 00 503 640 22 001 647 Stainless steel Order no. CC size 800 x 600 mm - Corrosion protected 00 504 852 - Stainless steel 22 001 648

Approach ramp,

for MC300, MCS300, MC600, MCS600, symmetrical steel construction with hot-galvanized cheauer plate surface, 1000 x 800 mm, maximum safe load 1000 kg. Order no. 00 503 638

MF

MES

1500

1500



Quality assurance certificate. Development, production and testing of these scales to ISO9001/EN29001 (DQS/SQS-certificate)

«Conformité Européenne» This symbol offers the assurance that these scales conform to the latest EC auidelines and can be supplied

ready-certified.



Load plates

for MD:

for ME

for MES:

Pit frames with cleaning recess both sides

 Pit frame kit incl. fastening material, hot-dip galvanized	
 for MD	00 504 078
for ME	00 504 080
for MES	00 504 513

- enameled

- enameled

– enameled

hot-dip galvanized

hot-dip galvanized

hot-dip galvanized

stainless steel

stainless steel

stainless steel

00 503 617

00 503 618

00 503 619

00 503 620

00 503 621

00 503 622

00 504 504

00 504 505

00 504 506

00 503 635 00 503 636

00 504 550

00 504 551

00 504 077

00 506 399

00 504 079

00 506 400

00 504 512

00 506 401

00 505 270

22 007 261

-	В		-	-	т	
[29-			٦Z	۱ ۲		Ď
Model	w	D	н			
MA	350	280	117-130			
MB	500	400	123-148			
MC	1000	800	115-140			
MCC	800	600	130-155			
MCS	800	800	115-140			
MD	1250	1000	180-205			



197-222





Subject to technical changes © Mettler-Toledo GmbH MCG 09/02 Printed in Germany ME-22 006 513

M Line

Turn one into three – with MultiInterval technology.

M Line, the multi-interval scale line from METTLER TOLEDO, gives you three different resolutions in one scale adaptable industrial measuring technology for the highest requirements

Selectable weighing ranges from 15-3000 kg

Results readable with accuracy of 1-200 g

With platform sizes from 350 x 280 mm to 1.5 x 1.5 m

IP 67 protection against penetration of dust or water

Explosion-proof construction available for zones 2 and 22



M Line – the complete line of weighing platforms for industrial environments.

This new line of scales brings you all these important advantages:

- One of the many different platform sizes is sure to suit your application
- Very rugged industrial-grade construction
- High-performance strain gauge measuring cell technology with 10 updates/second of measured values
- Plug-and-weigh with IDNet interface
- Approved resolution 3 x 3000e MultiInterval or 7500e SingleRange
- Allows variable setting of preload and zero point
- Wide range of accessories (bench stand, roller track, stand, etc.)



Three scales in one! M Line – the multi-interval scale line for loads from 15 kg to 3000 kg

Three resolutions in one scale – that's the advantage the multi-interval function of M Line weighing platforms gives you. The increment size is adjusted automatically whenever the measured value crosses a specified limit value. Next time you tare, you start again with the finest resolution – sensible and convenient.

The M Line contains numerous different platform sizes and models, so we can offer you a model to suit your industrial weighing application. All M Line weighing platforms are certified according to Directive 94/9/EC (ATEX) Category 3, so they can be used in explosive atmospheres in zones 2 and 22.

M Line – the wide range of scales



Model designation	MA15s	MA30s	MB60/s	MCC150/s	MCC300/s	MCS300/s	MCS600/s	MC300/s	MC600/s	MD600	MD1500	ME1500/sk	ME3000/sk	MES1500/sk	MES3000/sk
Construction type	Bench scale			Stand scale		Floor/pit scale									
Platform size (mm)	350 x 280		500 x 400	800 x 600		800 x 800		1000 x 800		1250 x 1000		1500 x 1250		1500 x 1500	
Scale height (mm)	117-130		123-148	130-155		115-140		115-140		180-205		182-207		197-222	
Material (scale)	Chrome-nickel	steel	Powder-coated of	or chrome-nickel st	teel					Hot galvanized		Hot galvanized or a	hrome-nickel steel		
Material (load plate)	Chrome-nickel steel				Hot galvanized or chrome-nickel steel			Enameled, hot galvanized or chrome-nickel steel							
Connecting cable length (m)	2.5	2.5	2.5	2.5	2.5	5	5	5	5	5	5	5	5	5	5
Weighing range															
Maximum capacity (kg)	15	30	60	150	300	300	600	300	600	600	1500	1500	3000	1500	3000
Readability I (kg/g):	03/1	06/2	015/5	030/10	060/20	060/20	0150/50	060/20	0150/50	0150/50	0300/100	0300/100	0600/200	0300/100	0600/200
Readability II (kg/g):	36/2	615/5	1530/10	3060/20	60150/50	60150/50	150300/100	60150/50	150300/100	150300/100	300600/200	300600/200	6001500/500	300600/200	6001500/500
Readability III (kg/g):	615/5	1530/10	3060/20	60150/50	150300/100	150300/100	300600/200	150300/100	300600/200	300600/200	6001500/500	6001500/500	15003000/1000	6001500/500	15003000/1000
Taring/preload range															
Zero setting range (kg ±)	0.3	0.6	1.2	3	6	6	12	6	12	12	30	30	60	30	60
Preload range (kg)	2.7	5.4	10.8	27.0	54.0	54.0	108.0	44.0	108.0	70.0	270.0	270.0	540.0	270.0	540.0
OIML certification data															
Accuracy class			Ш	Ш	111			Ш	Ш	111			111	III	
Verification scale interval (kg)	0.001	0.002	0.005	0.01	0.02	0.02	0.05	0.02	0.05	0.05	0.1	0.1	0.2	0.1	0.2
Minimum weight (kg)	0.02	0.04	0.1	0.2	0.4	0.4	1	0.4	1	1	2	2	4	2	4
Temperature range	-10° to +40°C	;	-10° to +40°C			-10° to +40°C				-10° to +40°C		-10° to +40°C			
Max. static safe load															
With central load (kg)	50	50	120	500	500	500	1000	500	1000	3500	3500	4500	4500	4500	4500
With side load (kg)	40	40	80	300	300	330	650	330	650	2300	2300	3000	3000	3000	3000
With corner load (kg)	30	30	40	150	150	165	330	165	330	1150	1150	1500	1500	1500	1500
Weighing accuracy															
Repeatability (g)	0.2	0.4	1	2	4	4	8	4	8	20	40	40	80	40	80
Linearity (g±)	1	2	2	4	8	8	16	8	16	50	100	100	200	100	200
Result discrepancy at															
1:2000 inclination (g±)	1	2	1	5	5	5	10	5	10	50	100	100	200	100	200
Sensitivity drift (g/°C ±)	0.1	0.2	0.5	1	2	2	5	2	5	6	15	15	30	15	30
Minimum reference weight	10 g	20 g	50 g	100 g	200 g	200 g	500 g	200 g	500 g	2 kg	4 kg	4 kg	10 kg	4 kg	10 kg

The torsionally rigid load frame and rugged measuring cell with strain gauge tech-

Stringent regulations in the food, chemicals, and pharmaceuticals industries are

nology guarantee you precise weighing results over a long service life.

no problem for the M Line! The M...s models are manufactured

guarantees high resistance to corrosion. The raisable load plate

entirely from chrome-nickel steel (1.4301/AISI 304), which

makes cleaning the ME...sk and MES...sk models extreme-

ly simple, even when installed in a pit.

The large range of platforms is matched by the wide selection of terminals - one is always right!



- Up to three scale bases (e.g. ID7) can be connected to one terminal.
- Different data interfaces are available. For example, possibilities offered by the ID7 terminal are CL, RS 232, RS 485, Ethernet, Profibus.
- Wide selection of options and accessories.

