# **Big Features Go Compact**

# Worry-free Weighing



#### Intuitive operation

The large 4.5" color TFT touchscreen with clear icons and intuitive guidance enables users to operate quickly even while wearing cloth or rubber gloves. Multilingual text and graphics walk you through every step of weighing procedures.



#### **Ensured process tolerances**

The weight value remains red until the net sample is above the pre-programmed minimum value. A user-defined minimum weight can also be programmed into the balance to provide an additional safety factor.



### Simplified balance levelling

The built-in LevelControl function issues a warning when the balance is not level and provides onscreen guidance to help you level the balance correctly within seconds.



### Quick and easy cleaning

Remove, clean and reinsert all of the glass panels with QuickLock in just a few simple steps, without tools and without moving the balance. The balance housing has smooth, rounded edges for easy cleaning.



# **ML-T Analytical Balances**Small in Size, Big on Features

With ever increasing demands from ISO, GLP and GMP, for example, you need a balance which can support your everyday weighing tasks with powerful integrated applications!

With a high performance weighing cell, many security features and intuitive user guidance, ML balances give you confidence in your results. You can rest assured that your documentation meets the relevant regulations too — up to 4 ID numbers, the balance serial number and lots more can all be automatically included on your results printout. To increase efficiency, many peripheral devices and options can be connected to a total of three interfaces.



## ML-T Analytical Balances 0.1 mg

Technical Specifications	ML54T	ML104T	ML204T	ML304T
Limit values				
Maximum capacity	52 g	120 g	220 g	320 g
Readability	0.1 mg	0.1 mg	0.1 mg	0.1 mg
Repeatability (at nominal load)	0.1 mg	0.1 mg	0.1 mg	0.1 mg
Linearity deviation (test load)	0.2 mg (10 g)	0.2 mg (20 g)	0.2 mg (50 g)	0.2 mg (50 g)
Typical values				
Repeatability, typical (sd)	0.08 mg	0.08 mg	0.08 mg	0.08 mg
Linearity deviation	0.06 mg	0.06 mg	0.06 mg	0.06 mg
Eccentricity deviation (test load) <sup>1</sup>	0.1 mg (20 g)	0.1 mg (50 g)	0.12 mg (100 g)	0.12 mg (100 g)
Sensitivity offset (test weight)	0.1 mg (50 g)	0.2 mg (100 g)	0.24 mg (200 g)	0.6 mg (300 g)
Minimum sample weight (acc. to USP)	160 mg	160 mg	160 mg	160 mg
Minimum sample weight (U=1%, k=2)	16 mg	16 mg	16 mg	16 mg
Settling Time	2 s	2 s	2 s	3 s
Weighing pan dimensions (Ø)	90 mm	90 mm	90 mm	90 mm

1) according to OIML R76



#### **Features**

Accurate Results	MonoBloc weighing cell Overload protection FACT internal adjustment with advanced test features MinWeigh warning function Metal bottom housing
Efficient Operation	Large 4.5" color TFT touchscreen LevelControl function Statistical data analysis Easy cleaning thanks to QuickLock
Quality Assurance	ISO-Log Sample ID input Passcode protection
Seamless Process	3 interfaces - USB device, USB host and RS232 Bluetooth option PC direct for easy data transfer

#### Accessories

### P-5x thermal printers



Fast, high quality printouts on paper, self-adhesive labels and continuous self-adhesive paper (including barcodes).

#### Density kit



Dedicated kit for determining the density of solid and liquid substances with the built-in application.

#### **Bluetooth adapters**



Wirelessly send data between the balance and a PC, tablet or printer. No additional software needed.

#### **U-electrode**



The freestanding U-Electrode removes electrostatic charges on samples and containers.

#### SmartPrep<sup>TM</sup>



Single-use, antistatic funnels enable safe and fast weighing-in of powders. Simply weigh, transfer and rinse.

For further information on accessories, please visit www.mt.com/lab-accessories



# **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





