

TP- Series- The economical line for the Lab

The TP series sets new standards in the class of economical laboratory balances. The performance of the TP-line from UniEquip Instrument featuring easy operation, fast readouts, precision and reliability makes this balance the ideal instrument for laboratory, research and educational environments.

- New technology: Quick, exact and fast readouts are guaranteed with the new weighing technology incorporated in the TP-line.
- Easy operation: The clear display and the ergonomic key pad with huge, clear function keys offers easy handling at any time. Weighing operation was never easier.
- Application software: The TP-line comes with a number of useful application programs helping to simplify your weighing tasks, such as counting, %-weighing, formulation, average weighing, weighing in 19 different weigh units.
- Internal Calibration: The TP-303i has a built-in calibration weight which can be activated manually by a round handle.
- Robust: The well-engineered construction is designed for a long lifetime. The monolithic weighing system is overload protected and maintenance-free.
- GLP/GMP: The GLP-GMP-protocol can be obtained with an optional printer.
- Easy connection via the standard RS232-Interface. With no extra purchase cost if you need to print.
- Long Product life: The TP balances are built in sturdily to withstand the rigours of research, industrial and educational environments. The rugged construction, protected key pad and superb weighing technology ensures years of reliable operation and working.

Model	Readability	Capacity	Pan size	Measuring time
TP-214	0.0001 g	210 g	Diam. 80 mm	3.5 sec
TP-303	0.001 g	310 g	Diam. 100 mm	2.5 sec
TP-303i	0.001 g	310 g	Diam. 100 mm	2.5 sec
TP-3002	0.01 g	3100 g	174x143 mm	2.5 sec
TP-1502	0.01 g	1500 g	174x143 mm	2.5 sec
TP-6101	0.1 g	6100 g	174x143 mm	2.0 sec
TP-3101	0.1 g	3100 g	174x143 mm	2.0 sec
TP-12	1 g	12000 g	174x143 mm	1.5 sec
TP-512A*	0.01 g	510 g	Diam. 116 mm	2.0 sec
TP-1200A*	1 g	1200 g	174x143 mm	1.5 sec

