### MEASURED PARAMETERS



#### **STANDARD DEVICE**

## **P-Series**

# Semi and fully automatic testing devices with modular extension levels

The versatile laboratory testing devices in the P-Series offer you the latest technology, space-saving design and maximum flexibility. Tailor the basic devices (P2-P5) to your needs at any time – thanks to the practical 'Plug & Play' extension module. This allows you to upgrade the semi-automatic basic devices to a fully-automatic testing system at any time.

NEW

The new LAB.line design also offers many practical advantages. It is very easy to clean thanks to generous radii, rounded edges and smooth surface.

#### Standard device & modules: a flexible master of transformation







	MEASURED PARAMETERS				
		<b>−</b> <u>+</u>		<b>()</b>	
MODEL	WEIGHT	THICKNESS	LENGTH	HARDNESS	WIDTH
P2	•	•	—	—	—
РЗ	_	•	•	•	—
P4	•	•	•	•	
P5	•	•	•	•	•

Included

MODEL	L x W x H (mm)	Weight (kg)	
P2 - P5	320 x 320 x 185	< 15	

The P5 series sets new standards in laboratory testing technology. The P5 version automatically tests all five parameters. Using the BELT/ROTO system integrated into the hardness station, the tablets are accurately rotated by 90 degrees and positioned for width measurement. The BELT system is used for difficult shapes as it can position the tablets even more accurately.

## ADVANTAGES

- + Modularly expandable
- + 'Plug & Play' modules
- + Sensor-supported menu navigation
- + Integrated 360° LED status display
- + Automatic positioning of tablets
- + Clean design

#### OPTIONS

- Load cells:
  40N, 400N (standard), 800N,
  1600N
- Modules: hood, feeder, separation, sample collector
- BELT system
- ROTO system



BELT system



ROTO-System (manual grooving plate) for easy tablet positioning in the P4 model

You can find more information on Lab.line products for research and laboratory use at

#### www.labline.info