### LIBRAK380PWS PRO / LIBRAK380PWS PREMIUM

## WHEEL BALANCER

#### **COMPUTERIZED MONITOR WHEEL BALANCER**

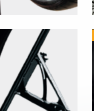
**Librak380PWS Pro** Touchscreen, laser pointer H6 and laser H12, cone set, cone for SUV, passenger car, rim diameter: 10" - 30".

**Librak380PWS Premium** Ultrasonic runout measuring device, touchscreen, laser pointer H6 and laser H12, cone set, cone for SUV, passenger car, rim diameter: 10" - 30".



### HIGHLIGHTS IN DETAIL











Indicates the weight positioning with a laser pointer at 6 o'clock (for adhesive weights)

**2** Laser indication at 12 o'clock for positioning of clip on weights with dynamic program

Measuring of rim runout with 2D measuring arm (Librak380PWS Pro)

Measuring of rim runout with ultrasonic sensor (Librak380PWS Premium)

5 LED light

Computer-controlled wheel balancer with pneumatic clamping device

#### GENERAL ACCESSORY PARTS ON REQUEST

- Ultrasonic runout measuring device (Librak380PWS Pro)
  Wheel lift
- Duration flag
- Precision flange







Model	Librak380PWS Pro	Librak380PWS Premium
Measuring speed	< 100 U/min	< 100 U/min
Measuring time		
Balancing accuracy		
Rim width	1.5" - 22"	1.5" - 22"
Rim diameter	10" - 30"	10" - 30"
Wheel diameter max.	44"	44"
Wheel weight max.	70 kg	70 kg
Mains frequency	50/60 Hz	50/60 Hz
Mains voltage (AC)	110 - 230 V	110 - 230 V
Phases		
Length	1316 mm	1316 mm
Width	1009 mm	1009 mm
Height	1697 mm	1697 mm
Weight	140 kg	140 kg
	Measuring speed Measuring time Balancing accuracy Rim width Rim diameter Wheel diameter max. Wheel weight max. Mains frequency Mains voltage (AC) Phases Length Width Height	Measuring speed< 100 U/min

# SCOPE OF DELIVERY



Item No. 811039





Item No. 811036 Item No. 811040









1 Touchscreen

2 Passenger car cone set Ø 44 - 112 mm

- 3 SUV cone Ø 95 132 mm
- Sonar for width acquisition
- Keyboard for touchscreen

6 Laser H12

Ultrasonic runout measuring device (Librak380PWS Premium)



m

