

LIBRAK338FMD WHEEL BALANCER







LIBRAK338FMD WHEEL BALANCER

The LIBRAK338FMD wheel balncer features a backlit LCD graphic display (132 x 40 mm), automatic detection of distance and diameter, automatic cycle, wheel brake, including cones for cars, wheel hood and handwheel quick-fit nut. Ideal for all passenger car wheels.

- < 100rpm measuring speed.
- 7 second measuring time.
- LCD backlit display.
- 10" min rim diameter.
- 26" max rim diameter.
- Max wheel weight 65kg.



HIGHLIGHTS IN DETAIL



Automatic start by lowering the wheel guard.



Automatic measuring of distance and diameter by internal 2D measuring arm.

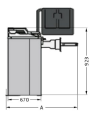


With external width measuring arm for the acquisition of the rim width (Librak338FMD Premium).

TECHNICAL DATA

Model	Librak338FMD Pro	Librak338FMD Premium
Measuring Speed	< 100 U/min	< 100 U/min
Measuring Time	6 s	6 s
Balancing Accuracy	+/- 1 g	+/- 1 g
Rim Width	1.5" - 22"	1.5" - 22"
Rim Diameter	10" - 26"	10" - 26"
Wheel Diameter Max	44"	44"
Wheel Weight Max	65 kg	65 kg
Mains Frequency	50/60 Hz	50/60 Hz
Mains Voltage (AC)	110 - 230 V	110 - 230 V
Phases	1	1
(A) Length	979 mm	979 mm
(B) Width	1124 mm	1124 mm
(C) Height	1598 mm	1598 mm
Weight	120 kg	120 kg







Optional extra Passenger car cone set Ø44 -112mm.



Optional extra SUV cone Ø95 - 132mm.



Optional extra Measuring arm for rim width (Librak338FMD Premium).



