

Automatic wheel balancer
geodyna 6900p-MB recommended by Daimler AG



**Clamp
Close
Ready to go**

With laser technology

Automatic wheel balancer geodyna 6900p-MB

With laser technology

Recommended by Daimler AG

Clamp the wheel, close the wheel guard and all wheel data is detected automatically in a single measuring run – the operator does not even have to touch the wheel. That's how easy and quick professional wheel balancing can be.



The digital wheel balancer geodyna 6900p-MB with electro-mechanical power clamp device, special scanner for automatic non-contact input of all wheel data and TFT flat screen meets the high requirements of the demanding professional workshop.



With the patented geodata gauge arm and its wheel weight clamp the adhesive weights are attached safely and accurately in 12 o'clock position, alternatively with a laser pointer in 5 o'clock position.



Automatic data detection with laser.

Once a complicated job the split weight procedure is now accomplished upon single key operation.

Virtual plane measurement (VPM technology) ensures most accurate balancing results and in addition is insensitive to ambient conditions.

With the optimisation mode possible run-out of the rim is determined and opposed to the heavy side of the tyre.

Automatic relocation of weight position

Convenient operator guidance via the attractive 17" TFT flat screen

asanetwork capability



Technical data

Power supply	230 Volts, 1ph / 50 / 60 Hz
Centring cone diameters	43 - 116 mm
Shaft diameter	40 mm
Measuring speed	200 rpm
Balancing accuracy	1g
Rim width (dynamic balancing)	3 – 20 inch
Rim diameter	14–25 inch aut./ 8–30 inch man.
Max. wheel width	530 mm
Max. wheel diameter	950 mm
Max. wheel weight	70 kg
Dimensions w/ wheel guard open H x W x D	1750 x 1390 x 1190 mm
Weight	174 kg

Standard equipment

Full wheel guard
Power Clamp device with three centring cones (for centre bore diameter of 42-116 mm), clamping head, spacer and clamping sleeve
geopac2 accessory kit including weight pliers and ART adhesive weight removing tool

Snap-on Equipment

France

Snap-on Equipment France
Za du Vert Galant · 15, rue de la Guivernone BP7175 · 95310 Saint-Ouen-L'Aumône
Tel: +33 (0) 134/48 58-78 · Fax: +33 (0) 134/48 58-70 · www.snapon-equipment.fr

Germany

Snap-on Equipment GmbH
Undercar
Werner-von-Siemens-Str. 2 · 64319 Pfungstadt
Tel: +49 (0) 6157/12-0 · Fax: +49 (0) 6157/12-286 · www.snapon-equipment.de

Italy

Snap-on Equipment s.r.l.
Via Prov. Carpi, 33 · 42015 Correggio (RE)
Tel: +39 0522/733-411 · Fax: +39 0522/733-410 · www.snapon-equipment.it

United Kingdom

Snap-on Equipment Ltd.
48 Sutton Park Avenue · Reading RG6 1AZ
Tel: +44 (0) 118/929-6811 · Fax: +44 (0) 118/966-4369 · www.hofmann.co.uk

EMEA-JA

Snap-on Equipment s.r.l.
Via Prov. Carpi, 33 · 42015 Correggio (RE)
Tel: +39 0522/733-483 · Fax: +39 0522/733-479 · www.hofmann-ge.com