



数码电子2D轮胎平衡机配有影像显示屏，镭射线和LED灯

数码电子2D轮胎平衡机配有影像显示屏，镭射线和LED灯

Main Features



19" Touch Screen TFT High Definition Monitor

19" TFT flat-screen, high-res colour monitor with Touch Screen control.



Fast & Easy Split

Fast & Easy Split (FES) divides the counterweight needed to correct imbalance, based on the installation position behind the spokes of the aluminium rim. Requires a very simple, very quick operation without the need to enter...



No Wheel Needed

"No Wheel Needed" (NWN) system for calibrating gauges. The gauge shaft or Sonar detector is positioned at a given distance from the fixed points established for the procedure, without the need for using sample wheels.



Opposite Weight Function

Opposite weight function (OPF) positions the counterweight at the bottom of the aluminium rim (at 6:00), where manual installation of the weight is easier and more accessible. The function requires a very simple...



LED LIGHT

LED light beam to illuminate the inside of the rim and work safely.



LASER LINE

LASER LINE for exact positioning of clip weights.



Description

数码电子 2D wheel-balancer 带有影像显示屏, 镭射线和LED
功能特点

- 19" TFT平面HD高清彩色影像显示屏;
- 自动测量轮胎直径和距离;
- 自动停止和启动功能;
- 脚踏制动e;
- 静态/动态平衡;
- 多种组合铝合金车轮测量模式;
- NWN无轮自校准系统;
- 独特的ALU-S 程序;
- FES平衡块拆分功能;
- OPTIMATCH 优化匹配功能;
- 自诊断;
- 自校准
- OPF平衡块反向黏贴功能 ;
- 优化静态不平衡;
- 卡平衡块系统应用于贴平衡块;
- 配置锥套和快速锁紧环形螺母;
- 配置轮胎防护罩;
- 镭射线 定位准确地平衡块粘贴位置;
- LED 光线 照亮工作区域;
- 自动测量轮胎宽度通过 声呐 (LA) 可选配 (只能工厂安装).

Standard Features

| | |
|------------------------|----------------------------|
| Max. wheel weight | 75 kg |
| Max. tyre diameter | 1100 mm |
| Rim diameter | 10"-30" / 255-765 mm |
| Rim width | 1.5"-20" / 40-510 mm |
| Power supply | 230V - 1ph (50/60) Hz |
| Cycle time | 4.7s (5 3/4 "x 14") 15 Kg |
| Balancing speed | < 100 rpm |
| Balancing precision | ÷ 0.5g |
| Net weight with guard | 110 kg |
| Max overall dimensions | 1350 x 1150 x 1440÷1540 mm |



Standard accessories

Standard accessories

Standard accessories

Standard accessories



UNILUG (9342855)
Wheel clamping adaptor for wheels without central hole or with special flanging



9342856
Kit of 5 quick-lock centering stud bolts for Unilug



9342860
Set of 5 extra-long spherical nuts for Unilug



9342861
Clamping cone with spacer for SUV and 4WD wheels; central hole diam. 122-174 mm



9342862
Clamping cone with spacer for clamping wheels of LCVs and vans; central hole diam. 198-225 mm



9342863
Special cone for clamping wheels from outside; central hole diam. 100-118 mm



9342867
Spacer kit for clamping SUV or 4WD all terrain wheels, to prevent the wheel from touching wheelbalancer baseframe.



QUICKPLATE (9342864)
Wheel clamping adaptor with flange and 4 centering stud bolts, for wheels with max. 4 lug holes



QUICKPLATE (9342865)
Wheel clamping adaptor with flange and 5 centering stud bolts, for wheels with max. 5 lug holes



QUICKPLATE (9342866)
Wheel clamping adaptor with flange and 6 centering stud bolts, for wheels with max. 6 lug holes



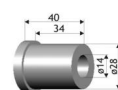
RL (9314901)
RL protective sleeve for alloy rims.



WBL81 (9437137)
WBL81 wheel lift, for wheel easy positioning and centering on the shaft, without any effort for the operator.



PROBIKE EKO KIT (9341191)
Clamping adaptor for motorcycle wheels. Complete with 14 mm diam. shaft. and Quick Fix quick clamping device



9342850
Set of 28 mm centering rings for Probike Eco Kit with 14 mm diam. shaft



9342851
19 mm diam. shaft with complete set of centering rings, adaptors and Quick Fix quick clamping device, for ProBike Eco



PROFI KIT (9342852)
Set of special adaptors for 19 mm diam. shaft on ProBike Eco



9342853
10 mm diam. shaft with adaptors, for ProBike Eco



LA (9336362)
LA sonar for automatic measuring of wheel width.



Scan QR code to go to product web page



Giuliano Automotive Equipment (Suzhou) CO.,Ltd

NO 8 Jinsheng Road

SIP Suzhou (Jiangsu)

P.R.China

+86 0512 69368611

+86 0512 69367919

<https://www.giuliano.cn>

