



# STARTLINE S300

DIGITAL WHEEL BALANCER FOR PASSENGER CARS,  
SUVS, LIGHT COMMERCIAL VEHICLES  
AND MOTORCYCLES

Ideal for workshops and tyre specialists looking  
for a reliable, practical and straightforward solution

**Accuracy, speed  
and ease** of use  
at every stage  
of balancing

**Practical  
and efficient**

**Ergonomic  
workstation**



**NEW** |

# GENERAL FEATURES

## DIGITAL DISPLAY & ERGONOMIC WEIGHT TRAY

Clear and intuitive interface that ensures **immediate reading of balancing data**, making operations faster and hassle-free. The weight tray, featuring a robust and well-organised structure, allows operators to keep **counterweights and accessories always within easy reach**, improving practicality and efficiency.



## AUTOSELECT

The AUTOSELECT system automatically **detects wheel distance and diameter up to 26"**, automatically selecting the appropriate balancing programme. Adhesive weights can be applied manually at the **12 o'clock or 6 o'clock** position, in assisted mode via the integrated weight-holder clip, or with the support of a laser pointer at the 6 o'clock position (optional). This ensures a simple, guided and precise balancing process.



## LASER & LED KIT (optional)

**Effectively illuminates the inner rim area**, improving visibility during cleaning and facilitating adhesive weight application. The **Laser Line pointer** precisely indicates the application position at 6 o'clock.



### TL-2 UP – RIM WIDTH MEASURING DEVICE (optional)

Enables **automatic rim width measurement**, simplifying the process and reducing operating time.



### FOOT-OPERATED POSITIONING BRAKE (optional)

Allows **quick wheel locking**, making all working operations easier.



### WHEEL GUARD

All versions are normally supplied with a **wheel guard and automatic spin cycle**. Also available in a **guardless version** for markets where permitted.



# TECHNICAL DATA

# DELIVERY

Dimensions	1270x1704x1089 50"X67"X42,9"
Equipment weight	127 Kg 280 lbs
Rim diameter	10"-26" 1"-35"
Wheel width	1,5"-20" 38-508 mm
Max wheel diameter	1118 mm 44"
Max wheel weight	70 Kg 154 lbs
Power supply	115/230V 1Ph - 50/60Hz
Balancing speed	150 rpm
Motor power	250 W



Cod. DPMF000918\_06\_2026

# RECOMMENDED ACCESSORIES



**8-21100141**  
**DX/CBF** Centering device  
for vans and SUVs with centre  
hole ∅ 117-173 mm



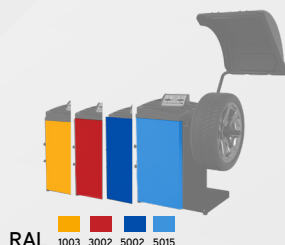
**8-21100238**  
**LL Kit** LED internal wheel light  
+ laser pointer



**8-21900207**  
**PB** Foot-operated  
brake



**8-21100161/90**  
**WL 80 UP** Wheel lifter



**8-21900206/XX**  
**CCK** Colour panel kit for grey  
chassis **RAL7040 (/39)**



**8-21900209**  
**TL-2 UP** Rim width measuring  
device with support