

2322 C

2322 c is a wheel balancer for dynamic balancing of truck and car wheels in one measurement cycle. Simple and fast calibration system makes work easier and improves balancing accuracy. The machine has legible desktop with LCD display.

2322 C Wheel Balancer configuration:

- truck wheel balancing
- calibration - separate for car and truck wheels
- positioning device / automatic stop at wheel imbalance
- hood
- ALU Function + SPLIT (Hidden Weight) Function - only for car wheels
- digital and LED display indications
- manual offset input
- lift



Technical Data

Rim diameter range:	10" - 30"
Rim width range:	2" - 20"
Maximum wheel weight	200 kg
Balancing accuracy truck wheel	10 g
Balancing accuracy car wheel	1 g
Measuring speed	120 obr/min
Power of the drive engine	150 W
Electric supply	230V / 50 Hz
Pneumatic power supply	8 - 10 bar
Dimensions	1100/1630/1580

Standard equipment:



Available Colors




Basic Colors



Custom Colors

Additional Equipment

Index	Description	Photo
T-CEG-001	Wheel Balancing Weight Plier& Hammer Tool	
WT-2065-1	Wheel Weight Scraper Tool	