



WC2124

POWER SUPPLY: 230 V, 50/60 HZ AIR SUPPLY: 6 - 8 BAR MAX. WHEEL WEIGHT: 160 KG 10'' - 24''RIM DIAMETER: RIM WIDTH: 3'' - 20''MAX. WHEEL DIAMETER: 48" (1200 MM) ACCURACY: 1 G BALANCING TIME: 9 - 12 SNOISE LEVEL: <70 DB WORKING TEMPERATURE: 5 - 40 °C WEIGHT: 283 KG

Designed for balancing truck, passenger and delivery wheels • Pneumatic wheel lifting • Foot brake • Active protective hood • Includes a number of cones and flanges for balancing wheels of different diameters and construction • Possibility to change units from metric to inches and ounces • Programs:Static, Dynamic and Alu

STANDARD EQUIPMENT





CONTROL WHEEL LIFT







CONTROL PANEL BRAKE BALANCING SHAFT