

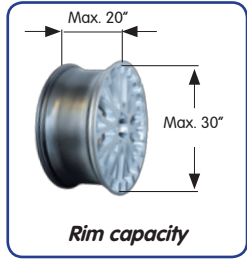
S 626 A Fully computerized wheel balancer



Electronic microprocessor controlled wheel balancer for balancing car, motorcycle and light industrial vehicle wheels

Diameter rim width and rim distance data input activated by keyboard

Automatic start by lowering wheel guard (space saving design)



11 balancing modes: 1 static, 1 dynamic, 2 for motorcycle wheels, 7 for alloy wheels



Wheel weights and tools tray

Automatic rim width data entry activated by touching the external gauge arm against the rim edge



Rack for flanges and accessories

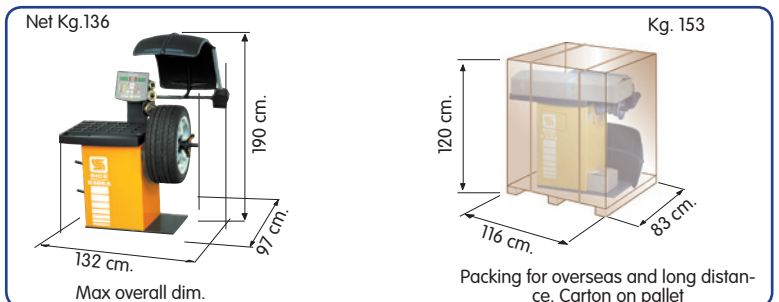
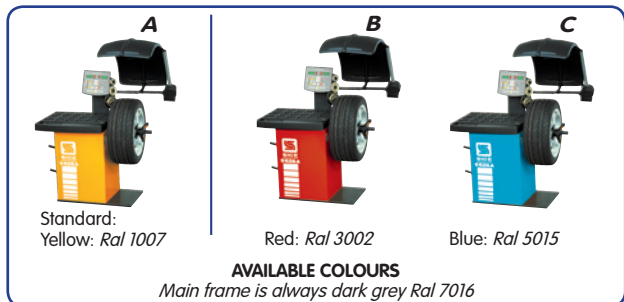
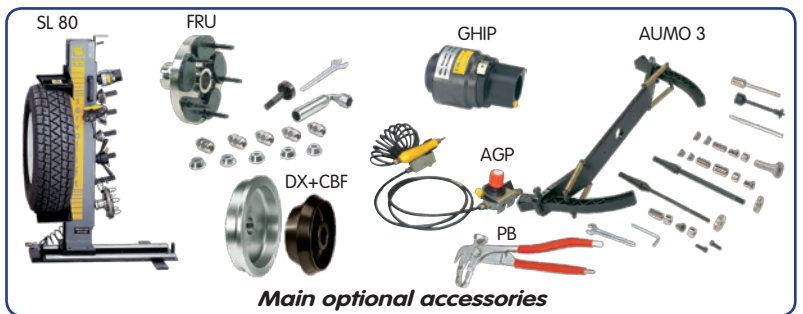
∅ 38 mm shaft

Automatic acquisition of the unbalance in one spin in both static and dynamic programs

Automatic end-cycle stop



Wide base frame for no bolt down installation



Code	Description	Electrical supply
0-21422003	S 626 A	230V - 1Ph - 50-60Hz
0-21422004	S 626 A	115V - 1Ph - 50/60Hz