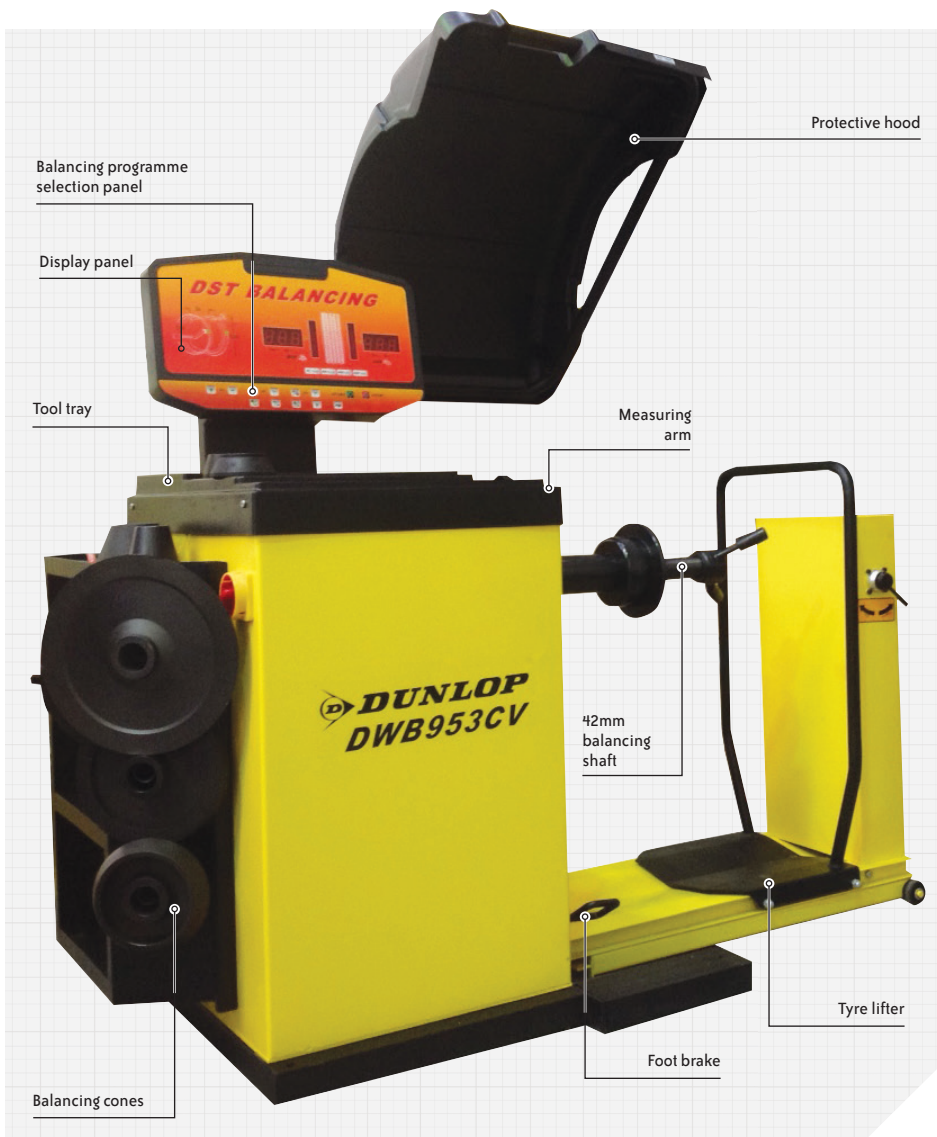
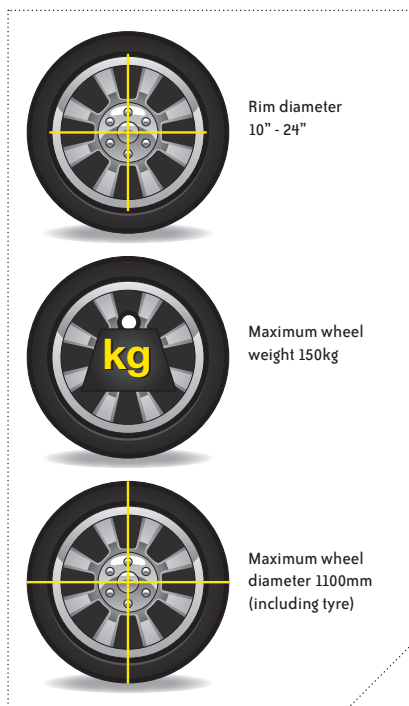


DWB953CV / Electronic Wheel Balancer for cars, vans and trucks

The **Dunlop DWB953CV wheel balancer** is an electronic car and commercial vehicle wheel balancer which is fully motorised and features a pedestal mounted display with key pad. Suitable for both car and commercials with an air operated tyre lifter.



TECHNICAL SPECIFICATION

Rim diameter	10" - 24"
Maximum wheel weight	150kg
Maximum wheel diameter (including tyre)	1100mm
Wheel width	20"
Balancing accuracy	+/- 1 gram (car) / +/- 10 gram (commercial)
RPM	200RPM (car) / 100RPM (commercial)
Electrical supply	380/415 Volt (3 Phase)
Maximum Noise level	70DB
Balancing shaft	42mm
Accessories included	Rim width measuring caliper, wheel weight pliers with hammer, quick release wheel clamping nut, four balancing cones, wheel lifter (air operated)
Nett weight of machine (excluding packaging)	270kg
Gross weight of machine (including packaging)	332kg
Machine dimensions (Width x Depth x Height)	1800mm x 1200mm x 1850mm (includes hood)
Packaged dimensions (Length x Width x Height)	1300mm x 990mm x 1130mm

Specifications/Images subject to change without prior notice. E&OE Images are for illustration purposes only.