WHEEL BALANCER



Subject: TECO 620 - New Wheel Balancer

We are pleased to inform you that the new off-the-vehicle wheel balancer model **TECO 620** for car, light duty vehicle and motorcycle wheels is now available for sale.

Compact and lightweight. It is the smallest in the range but boasts the most advanced programmes featured in higher level models.

FOR MOBILE SERVICE OR FOR WORKSHOPS WITH LIMITED SPACE!

Multi-function digital display

It allows for immediate and intuitive access to all the programmes and functions for professionals in the field

Clamping brake

It makes wheel clamping and unclamping operations and counterweight application easier. The lever, in motorised versions, also allows running the spin motor at 100 rpm

Size detection - Auto-Selecting

Automatic acquisition of distance, 28" diameter and wheel width with integrated FSP (Fast Selection Program) function that automatically activates the balancing programmes avoiding the use of the keyboard. Three systems for positioning adhesive counterweights: assisted with weight holder clips or manually at 6 o'clock or at 12 o'clock



WHEEL BALANCER

3 SOLUTIONS FOR WORKSHOPS:

1. TECO 620 HAND SPIN

Hand spin version, Auto-Selecting wheel size detection. Lever operated clamping brake.

Code 0-21606202/16 230V/1ph/50-60Hz

2. TECO 620 MOTORIZED SPIN

Lever-actuated motorised spin version, Auto-Selecting automatic wheel size detection. Lever operated clamping brake.

Code 0-21606200/16 230V/1ph/50-60Hz Code 0-21606205/16 115V/1ph/50-60Hz



3. TECO 620 TILT - HAND SPIN

Special version for mobile service. Ideal to work inside the van thanks to the possibility of tilting the measuring unit to vertical position.

Hand spin, Auto-Selecting automatic wheel size detection. Lever operated clamping brake

Code 0-21606201/16 100-230V/1ph/50-60Hz





WHEEL BALANCER





RECOMMENDED ACCESSORIES:

STABILIZER FOOT Kit to avoid ground fixing	8-21101100/90	-
12V KIT For connection to an external 12V source	8-21101000	AVAILABLE ONLY FOR HAND SPIN VERSIONS
KIT TROLLEY For easier handling	8-21101200	-





TECHNICAL DATA	TECO 620 MOTOR	TECO 620 HAND SPIN TECO 620 TILT-HS 98 rpm	
Balancing speed	98 rpm		
Maximum calculated imblance value	999 g	999 g	
resolution	1 g	1 g	
Average spin time	5 s	5 s	
Shaft diiameter	40 mm	40 mm	
Settable rim with values	1,5" - 20"	1,5 to 20"	
Settable wheel diameter values	1" - 35"	1" - 35" 10" - 28"	
Max wheel/ machine distance	250 mm	250 mm	
Maximum wheel diameter (without guard)	1118 mm	1118 mm	
Maximum wheel weight	85 kg (*)	85 kg (*)	
Supply voltage	115/230v 1ph	230v 1ph 100-230V 1ph	
Overall power absorbition	100 W	100 W	
Machine Weight	67 kg / 63 kg	67 kg / 67 kg	
Dimensions	1006x474x947 mm	1006x474x947 mm	

(*) With stabilising foot or ground fixing

