





SUMMIT ST-2000 Truck Wheel Balancer

FEATURE

- For balancing both truck and car wheels
- Automatic braking after spin
- Automatic start/stop when the hood is lowered/raised.
- STOP pushbutton to stop the machine immediately
- Static and dynamic balancing modes
- Four ALU balancing modes
- Rapid optimization (OPT)
- Self-diagnosis
- Self-calibration
- Exceptional stability in reading the unbalance between planes
- Display in grams or ounces, in mm or inch
- No anchor-down installation

INNER	0	UTER	STAJOYN
m° 0 60	nai l	^	MEMU OPT
	-49		BE
	# 11		EVITER

SPECIFICATION	STD-462	
Power supply	110V/220V/230V-1Ph	
Motor power	250W	
Shaft diameter	40mm	
Max. wheel weight	200kg	
Wheel diameter	1200mm	
Rim diameter	10" - 32" (255 - 810mm)	
Wheel width	1.5" - 20" (39 - 510mm)	
Balancing precision	±1g for car mode	
	±10g for truck mode	
Cycle time	7s for car mode	
	15s for truck mode	
Balancing speed	150 rpm for car mode	
	90 rpm for truck mode	
Noise level	< 70 dbA	
Air supply	8 – 10 bar	
Packing dimension	1145(L) x 835 (W) x 1140 (H)	
Packing weight	280kg	

STANDARD AND OPTIONAL ACCESSORIES

