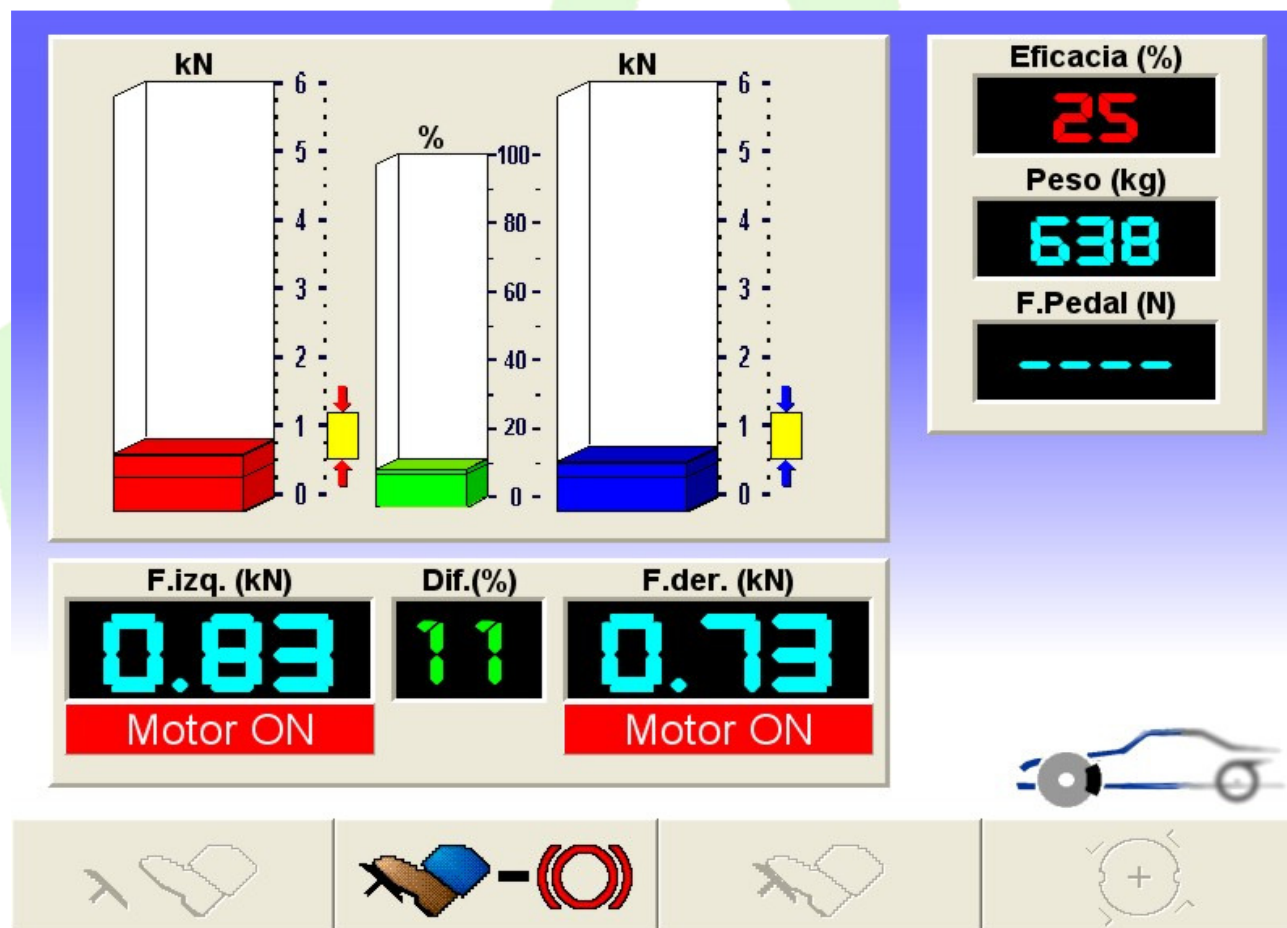


HEAVY DUTY DIGITAL BRAKE TESTER BRAK 7000

- PC based system for data processing
- Modules system
- Totally automatic operating
- Quick and exact results display
- **8 Weighing cells** included
- Monitor head with swivel support
- DIN A4 Colour Printer
- Optional **Flat Bench**
- Possibility to connect suspension tester, Side slip tester and other external equipment



HEAVY DUTY DIGITAL BRAKE TESTER BRAK 7000



BRAK 7000

Heavy Duty Vehicles and Cars Brake Tester

TECHNICAL DATA

Size (mm.)	2x1.140x1.427x650
Max. Axle Weight	18.000 Kg
Rollers Size	1.150 x 265 mm
Roller Axle Separation	475 mm
Test Speed	3 Km/h
Motor Power	2 x 11 kW
Friction Coefficient	Dry > 0,8 Humid > 0,6
Measurement Range	0 ÷ 40 kN
Power Supply	3 x 400V 50 / 60 Hz
Console Power Supply	230Vac Monophase

OPTIONS

BRAK 7000-01	Heavy Duty Vehicles Brake Tester Bench
BRAK 7000-03	Korundum Rollers Surface
BRAK 7000-05	Multichannel Remote Control (Pedal force connection)
BRAK 7000-10	Pedal force dynamometer (necessary BRAK 7000-05)
BRAK 7000-20	Calibration Tool + 30 Kg. Weight Till 12 KN
BRAK 7000-21	Additional Calibration Weight Till 30 KN
BRAK 7000-30	4x4WD Kit
BRAK 7000-31	Bidirectional Kit
BRAK 7000-32	Wall Bracket
BRAK 7000-40	Motors with Brake
BRAK 7000-41	UK Motors (2,8 Km/h)
BRAK 7000-42	3 x 220V Motors
BRAK 7000-43	2 Speeds Motos (3 and 6 Km/h)
BRAK 7000-44	2 Speeds UK Motors (2,8 and 5 Km/h)
BRAK 7000-45	UK Motors with Brake (2,8 Km/h)
BRAK 7000-50	Central Cover
BRAK 7000-51	2 x Rollers Cover
BRAK 7000-52	2 x Rollers Cover for bidirectional
BRAK 7000-53	Metallic pit frame D12-A71002-2
BRAK 7000-54	Motorbikes Test Cover (Aluminium)
BRAK 7000-60	Pneumatic Pressure Sensors (PM/PX) wired (min. 2pcs)
BRAK 7000-61	Hydraulic Pressure Sensors (PM/PX) wired (min. 2pcs)
BRAK 7000-62	Pneumatic Pressure Sensors (PM/PX) via radio (min. 2pcs)
BRAK 7000-63	Hydraulic Pressure Sensors (PM/PX) via radio (min. 2pcs)
BRAK 7000-64	Pressure Sensors Support
BRAK 7000-98	Service Dongle
BRAK 7000-99	Network Dongle



ROLLERS FINISHING

Welded



Korundum

