

44700

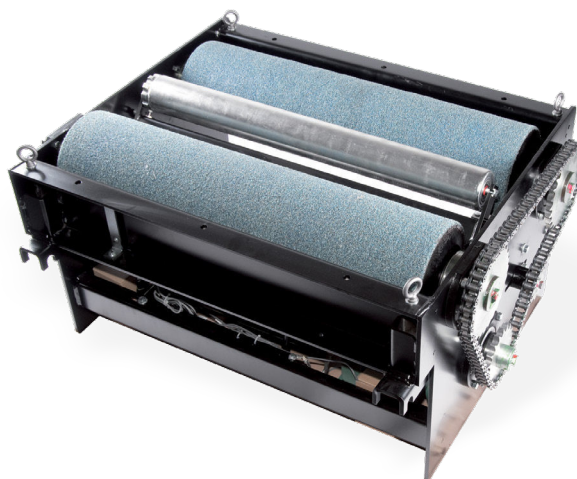
20T STANDARD BIBLOC BRAKE TESTER



This brake tester is used for heavy vehicle inspection and designed for intensive use. The weighing sensors are integrated on both chassis, allowing the weighing of the axle, wheel by wheel.

Performance: The rear rollers are raised to avoid the ejection of the vehicle and to reach the maximum braking force.

Flexibility : The motors are always equipped with a brake, easing the exit of vehicles. It can operate and measure in both directions (front and rear) to test four-wheel drive vehicles (4WD).



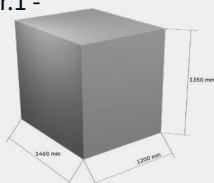
TECHNICAL DATA	44700
Axle load	20 000 kg
Roller diameter	250 mm
Minimum / Maximum clearance	800 / 2 800 mm
Test speed	2,2 km/h
Brake motors (exit help)	2 x 11 kW
Maximum braking forces	2 x 4 000 daN
Adhesion coefficient	dry > 0,7 / wet > 0,6
Raised rear rollers	35 mm
Clearance between frames	580 mm
Two-speed management	optional

OPTION	
Ref. 53400	Pulling load simulator
Ref. 54700	Lifting load simulator

- Available in different variants to meet market requirements :
 - Two-speed motorization allowing the inspection of light and heavy duty vehicles, by adapting the speed and power output
 - Motorization adapted to local power supply : 230 or 400V three-phase in 50 or 60 Hz
 - Double-coated rollers and double chain drive to meet the constraints of intensive use
 - Available in 17-meter or 30-meter power cable lengths

PACKAGING

Parcel Nr.1 - 800 kg



Parcel Nr.2 - 730 kg

