

Brake Tester for Heavy Vehicles FRU 4





Description

The FRU 4 Heavy Vehicle Brake Tester is designed to check the brake condition of vehicles with a maximum axle load of up to 20 T per axle.

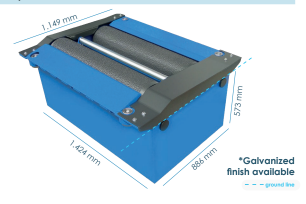
The braking force is obtained from the electrical signal provided by a strain gauge to the data acquisition system in a 2-bench structure.

The most significant information obtained is:

- Braking force on manual and pedal brakes
- Rolling resistance
- Ovality and weight measurement optional*
- Hand caliper and tachometer optional*
- Braking performance

Technical Data and Dimensions

Max load	20 T
Engine power (independent)	2 x 11 kW
Test speed	2.75 km/h
Max/min track width	3,100 / 850 mm
Voltage	400 V - 50 Hz
Protection fuse	3 x 63 A
Thermal protector	2 x 18 - 25 A
Roller Diameter / Length	282 / 1,135 (usable 1,135) mm
Distance between center	485 mm
Rear roller lift	50 mm
Dimensions and weight (per frame)	1,424 x 886 x 573 mm 1,150 kg
Adhesion coefficient	0.9 dry 0.7 wet
Measurement scale	0 - 8 kN / 0 - 40 kN
Step / measurement error	0.01 kN / 1%
Consumption	22 / 25 kW



Software



Standard Equipment

- Brake Tester
- Electronic control console + wireless controller
- Electronic control and SMRW software
- Motor soft starter
- Hardware and software for 4x4 vehicles
- Self-locking rollers for easy exit

Optional Equipment		
	Optional equipment	
	Side Slip Tester Integration kit	
0,	Voltage stabilizer	
-0	Axle weighing scale (8 load cells)	
	230 V Power supply Three-phase	
	60 Hz Power supply	
	Hydraulic Group Cabinet	
	Standard lifting system	
=	Tensile load simulation	
	Foot pedal dynamometer + receiver	
	4x4 freewheels	
	Wireless pressure transducer 1 - 4 pcs.	
of Control of	USB receiver up to 15 devices	
464	Sensor base/charger with alert	
	Roller covers	
	Calibration weight 10 kg Calibration weight 30 kg	

Heavy vehicles calibration lever





Lifting

The ISO 21.069 standard on Vehicle Technical Inspection distinguishes two types of tests for braking tests on heavy vehicles on roller brake testers: with full vehicle load or with partial load using the extrapolation method.

The Ryme Worldwide lifting system allows to implement the **full load simulation** system to make a **direct maximum brake reading**, or a **partial simulation** with or without lifting of the frames to be able to apply this **extrapolation method**.

This system allows to perform during the brake test:

- Apply to the braking system by extrapolation
- Weight measurement with the scale system
- Measurement of the pneumatic circuit of the brake system by means of pressure sensors



Maximum load	20 T
Power Supply	400 V. 50 Hz. Three-phase
Power of the hydraulic unit	3 kW
Maximum elevation height	250 mm
Number of cilinders	8 pcs (4 per frame)









Traction

The option of load simulation by traction has been the traditional way to simulate weight during brake testing of heavy vehicles.

Heavy-duty **hydraulic cylinders** are clamped to the chassis or axle of the vehicle and pull the vehicle until a suitable weight reading is obtained on the brake tester scale. There we can simulate:

The total load set by the MMA for that axle or a load sufficient to apply the extrapolation method together with the data provided by the scale and pressure sensors.

Features

Hydraulic Group	4 CV
Cylinder stroke	310 mm
Maximum traction capacity	15 T

