

PERFORMANCE MEASUREMENT TECHNOLOGY

ASM-AF VP 230045



ASM



ASM-AF VP 230045

The ASM-AF roller set is used in test centres and is suitable for vehicles with a single driven axle. It was designed for the exact measurement of the exhaust gas behaviour of vehicles during their transient emission test and permits a driving resistance simulation for the exhaust gas tests ASM-5015 and ASM-2525 (Acceleration Simulation Mode) in accordance with the specifications BAR '97. The ASM-AF is built into the base.

PRODUCT DETAILS/ACCESSORIES

- Transient emission testing for accurate analysis and measurement of emissions for vehicles under load (in conjunction with MAHA emission testers)
- Driving resistance simulation for ASM-5015 and ASM-2525 emission tests (Acceleration Simulation Mode) in line with the BAR '97 specifications

Roller Set Description and Standard Delivery

- · Self-supporting closed roller set frame
- Surface-mounted installation, with drive-on ramps (option)
- · Pneumatic lifting bar
- Electric eddy-current brake with integrated flywheel
- AC-Motor including control and power electronics
- Varnished with high-quality powder coating: Anthracite Grey, RAL 7016 (frame) Ruby Red , RAL 3003 (rollers)

Operating modes of the tester in conjunction with emissions analyser or external PC:

 Driving resistance simulation for ASM-5015 and ASM-2525 emission tests (Acceleration Simulation Mode)in line with the

- BAR '97 specifications
- Driving resistance simulation for transient emissions testing in line with standard test cycles (note: vehicle inertia simulation in deceleration mode limited to 2000 lbs (900 kg)
- Determination and compensation of equipment's own losses ('Parasitic losses') according to BAR'97 specifications.
 Acceleration of the roller set with built-in AC-Motor to approx.
 50 km/h with subsequent performance of roll-off tests ('coast-down').
- Performance measurement (wheel power) possible in the operation modes:
 - · constant speed
 - · constant tractive force
- Control of the tester via serial interface RS-232 (e.g. emissions analyser which meets BAR '97 specifications or an external PC)
- Test bench is not CE-compliant delivery to non-EU countries only

TECHNICAL DATA

| Axle load | 2700 kg |
|--------------------------------|-------------------------|
| Roller set | |
| dimensions (L x W x H) | 3275 x 720 x 270/570 mm |
| Weight . | approx. 820 kg |
| Min. track | 740 mm |
| Max. track | 2440 mm |
| Roller diameter | 217 mm |
| Mechanical inertia | 900 kg (2000 lbs) |
| Power supply | 230 V 50 Hz |
| Fuse | 20 A, slow-blow |
| Compressed air for lifting bar | 6 - 10 bar |
| Min. testable wheel diameter | 450 mm |
| Driving direction | bi-directional |

Technical Datasheet / 10/02/2023







PERFORMANCE MEASUREMENT TECHNOLOGY **ASM**

ASM-AF VP 230045



TECHNICAL DATA

| Max. test speed | 160 km/h |
|----------------------------------|----------------------|
| Max. wheel power | 50 kW |
| Max. tractive force | 3000 N |
| Vehicle inertia simulation | |
| Acceleration mode | (6000 lbs) 2700 kg |
| Deceleration mode | (2000 lbs) 900 kg |
| Adjustable increment | 1 lb |
| Packaging dimensions (L x W x H) | 3600 x 750 x 1000 mm |
| Weight including packaging | approx. 920 kg |

ACCESSORIES

| VZ 975139 | Two Weighing Cells integrated in the Vehicle Lifting Device | VZ 975897 | Calibration Device ASM AF/BF |
|-----------|--|-----------------------|---|
| | | VZ 975898 | Aufrüstung Kalibriervorrichtung für Waage |
| VZ 975895 | Set of drive-on ramps for above-floor operation | | -AUFPREIS- |
| VZ 975896 | Set of drive-over ramps straight/modular | SUPPLEMENTARY CHARGES | |
| VZ 975081 | Side-Restraining Rollers (2 pcs.) | VT 998137 | Transportkosten für ASM |
| VZ 935288 | Lashing Straps with Floor Anchor | VM 995010 | Assembly costs after expenditure of time by hour. |
| VZ 910167 | USB/RS 232 Converter for Connection to PC/ Laptop w/o. RS 232 Interface -NET- | VV 997554 | Packaging charges for Adjusting device |
| | | | |

