



- Brake Maintenance
- Hydraulic Devices
- Wheel Alignment
- Tyre Service
- Engineering

Order-No.: **1006**

Type: **SE 5**



The **SE 5** is a movable brake maintenance device for the use of 5 – 20 l canisters. Therefore the device is suitable for garages of all sizes.

With the help of the **SE 5** hydraulic brake systems and hydraulic clutches of passenger cars, commercial vehicles and motorcycles can be maintained. The change of synthetic brake fluid is done fast and without any problems. The complete ventilation of the brake system assures the functional safety of the ABS- and SBC-systems.

Description:

Electrical powered pump: After switching-on the pump the pressure builds up slowly. This prevents a „foaming“ of the brake fluid with air because of the small flow velocity.

Automatic switch-off of the pump when reaching the minimal capacity. Therefore no air will get into the hydraulic system. A separation of the device when changing the containers is not necessary, the ventilation process can be continued immediately.

Infinitely adjustable pressure regulation from 0.4 to 3.5 bar with manometer indication.

Pulsating liquid current of the brake fluid. These oscillations make a complete ventilation of the pipes possible, because even the smallest air- and humidity locks at the pipe walls are getting carried away.

Automatically pressure decrease when switching off the device. The device can be disconnected from the adapter without pressure by the quick coupling. There is no overflow of the brake fluid.

The 3.5 m long inflating hose makes the ventilation possible on every car lift without any problems.

Simple handling, therefore no training is necessary.

Suitable for ABS- and SBC-systems.

Technical Data:

Electrical connection: 230 V/50 Hz, optional 110 V/60 Hz or 12 V

Dimensions (LxWxH) in mm: 780 x 280 x 500

Weight: about 13.5 kg

Order-No.:

1006

Scope of delivery:

Tank tube and adapter for 5-20 liter canisters (50419) and standard adapter 50232.

Accessory:

Catch bottle (50256) and adapters for almost all vehicles.

Complete disposal system for brake fluid.

Modifications and errors reserved, 07/01/2009