

PNEUMATIC BRAKE BLEEDERS

Pneumatic brake bleeding unit with two chambers which are hermetically separated by an elastic diaphragm. One chamber of the container contains the brake fluid, the other chamber serves as reservoir for the compressed air. Max. working pressure 2 bar. The diaphragm permits to separate the brake fluid and the compressed air, avoiding like that the risk of an emulsion.









Art. no. 3491

Kit of brake bleeding adapters, suitable for the most popular passenger cars (does not include universal bleeding adapter), consisting of:

Art. nos. 3451 - 3452 - 3453 - 3454 - 3455 - 3456 - 3457 - 3458 - 3459 - 3461 - 3462 - 3469.

Technical data bleeding adapters				
Pos.	Art. no. External diameter			
1	3451	26 mm		
2	3452 25 mm			
3	3453	28,5 mm		
4	3454	47 mm		
5	3455	51 mm		
6	3456	56 mm		
7	3457	67 mm		
8	3458	44 mm		
9	3459	62 mm		
11	3461	80 mm		
12	3462	72 mm		
19	3469	47,2 mm		



Art. no. 3493

Kit of brake bleeding adapters, suitable for various passenger cars and trucks, consisting of:

Art. nos. 3460 - 3463 - 3465 - 3466 - 3467 3468 - 3470 - 3471 - 3472- 3473.

Technical data bleeding adapters				
Pos.	Art. no.	External diameter		
10	3460	30 mm		
13	3463	52 mm		
15	3465	80 mm		
16	3466	91 mm		
17	3467	36 mm		
18	3468	30 mm		
20	3470	79 mm		
21	3471	48 mm		
22	3472	48 mm		
23	3473	62,5 mm		

Art. no. **3490**

Complete kit, consisting of all 24 brake bleeding adapters, suitable for passenger cars and trucks, including also universal brake bleeding adapter.

Art. no. **3474**

Universal screw brake bleeding adapter, suitable for the use in most of the existing passenger cars and trucks.







ELECTRIC BRAKE BLEEDERS / ACCESSORIES



Art. no. 3416

Mobile, electric brake bleeding unit, allows to change easily and autonomously brake fluid and transmission fluid by pressing out eventually contained air bubbles or dirt particles, also suitable for vehicles with ABS. Suitable for containers up to 12 l.

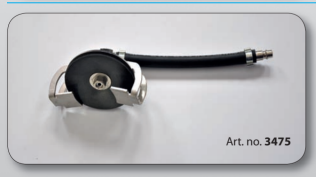
Technical data Voltage: 230 VAC – 50 Hz Working pressure range: 0 – 6 bar Length of fluid supply hose: 3,5 m

Art. no.	Weight	Dimensions (LxWxH) (mm)	W
3416	9,5 kg	400 x 360 x 930	L



Art. no. 3476

Special brake bleeding adapter for KIA and CHRYSLER vehicles.



Art. no. 3475

Universal pressure bleeding adapter.



Art. no. **3419**

Comparative electrolyte-type brake fluid tester.

The tester passes current through the fluid and measures any resistance present in order to check the content of water in the brake fluid. Audible test cycle with 4 LED display. The probe just must be put into the brake fluid and then the activating button must be pressed. The different colours on the display show if the brake fluid quality is fine, or if it must be changed. An acoustic signal indicates when the 9 V - battery becomes empty and must be changed.