



ROMESS®

Modell 30 - 60 Bremsenfüll- und Entlüftergerät / F
Nur für synth. Bremsflüssigkeit / Only



- Instructions for re**
1. Place a full barrel next to the connection of tank tube
 2. Unscrew negative tank as well as separator
 3. Pull up tank to screw connection of tank tube (A)
 4. Screw tank to screw connection of tank tube (A)
 5. Put tank in position. Screw out
 6. Screw connection of tank tube (A) active connection of tank tube (A)
 7. Then double return hose (D) as well as tank tube (D).

- Ableitung zum Fallwechsel**
1. Valve (F) from Model 30/20 screw out Tankverbindung (F) lösen
 2. Verfüllventil (T) an Rücklaufrohr (D) anschließen
 3. Verfüllventil (T) einsetzen
 4. Tankverbin. (D) an Tankverbin. (F) anschließen
 5. Tankverbin. (D) einsetzen, Tankverbindung (F) anschließen
 6. Tankverbin. (D) an Rücklaufrohr (D) anschließen
 7. Verfüllventil (T) einsetzen



Druckregler / Pressure Control

PRESSURE

CE
Schutzart IP40



- Drucktest**
1. Pump on
 2. Valve closed
 3. Pump off
 4. Pressure test

Drucktest / Pressure Test

Pumpe / Pump
Ein / Aus
ON

Netz / Power
SI: T1A

ROMESS GGG GmbH & Co.

D-78056 VS-Schwenningen Tel.: +49 / 7728 / 9770-0 Fax: 9770-3

www.romess.de

Brake maintenance devices

S 20 DUO



With an immense variety romess offers a complete program for all operators, from one man businesses to larger garages. A device is only then economically efficient when it meets the needs of the user. If the fluid is to be taken directly from the canister or directly to the catch bottle is decided by the user. Our leading Romess technology is based on a long and close related co-operation with car system manufactures. Hydraulic brake, clutch and gear shift systems, in all motor vehicle groups, can be safely and efficiently bled and filled. As introduction into the world of Romess we would recommend the movable SE8 working with a 5 - 20 liter canister or the portable S2 for a 5 liter canister. Those who prefer the additional pre-draining function can choose a device with DUO construction. Those looking for an extreme sturdy all-rounder should choose the S15 with integrated 19 liter tank.

Device	Order no.	Integrated tank	Container size
S 20	1020	no	5-20 l
S 20 DUO	1020 D	no	5-20 l
S 22	1022	no	5-20 l
S 22 DUO	1022 D	no	5-20 l

S 22



S 20



S 22 DUO



*Catch bottle holder and catch bottle are available optionally as accessories

Quality for Professionals



S 30-60 DUO

The brake maintenance devices made by Romess, suffice the highest professional requirements. Our equipment is tough and long lasting and furthermore fulfills the highest standard of technology. We offer a high standard customer service. Our experienced after sales support service team can be contacted by e-mail. Their expert knowledge and our selective spare parts storage facilities are there to solve all problems which may occur. An expansive variety of adapters for almost all vehicles complements the auxiliary equipment.

Some of the devices are available for mineral oil based hydraulic fluids (HY2,H).Applicable on commercial vehicles and other systems i.e. SE 10 H. We would be pleased to give you all the information you require about our equipment.



S 30-60

Device	Order no.	Integrated tank	Container size
S30-60 DUO	1335	no	30-60 l
S 30-60	1332	no	30-60 l
S 15	1015	19 l	no
SE 14	1114 R	15 l	no
SE 10	1051	10 l	no
SE 5	1006	no	5-20 l
SE 8 B	1008 B	no	5-20 l
S 2	1002	no	5 l
SE 10 H*	1051 H	10 l	no



SE 10 H

* H, HY2 for mineral-based hydraulic oil
DUO = with pre-drainage function



S 15



SE 10



SE 5



SE 14



S2



SE 8 B

* All catch bottle holders and catch bottles shown in this flyer are available optionally as accessories

Accessories for brake maintenance



Adapters for almost all actual vehicles are available - just have a look at our list on www.romess.de.

f.e. Order No. 50318



The brake fluid tester Aqua 12 operates with high precision technology.

Order no. 4512



We feature a range of catch bottles and a complete collection set for used brake fluid.

Order no. 90529

News and interesting products



Steering-wheel measuring scales RLWD 2008

RLWD 2008 is equipped with electronic inclination and torque measurement. The device can be mounted in all steering wheels - within the twinkling of an eye.

Order no. 20080 -10

Steering-wheel measuring scales RNW 2009



The steering-wheel balance adjustment, with electronic inclination measurement, indicates the corner values of the steering-wheel. Memory, USB.

Order no. 20090-10



Endoscopes

The Video-Flexoscope 72822/72823 and 72824 have a videoexit in NTSC/PAL and USB interface. The flexible probe of the digital Flexoscope 72821-72824 reflexes the situation.

Order no. 72820, 72821, 72822, 72823 + 72824 with 2-Way-Joint-Flexoscope



Biax. Angle Measurement Device 09710

The biaxial measurement tool is used to adjust or check the horizontal or parallel position of components. USB, RS232, Bluetooth. Worldwide patents pending.

Order no. 09710-10



AIRMATIC

The powerful tyre inflator AIRMATIC is now available also in a new version with a signal lamp. Therefore the inflator is suitable for industrial applications. The proven models (ARF 904/905) without the optical indicator remain in the program. Large display RRF 900.

Order no. 02905



CM 09606 Inclinometer

The proven and processor controlled inclinometer 09606 is now available with a larger display and a new casing design. The software installed offers more features.

Order no. 09606-10

ROMESS®

ROMESS Rogg Apparate + Electronic GmbH & Co. KG
 Dickenhardtstr. 67
 78054 VS-Schwenningen
 Telefon +49 (0) 7720 - 97 70-0
 Telefax +49 (0) 7720 - 97 70-25
 E-Mail: info@romess.de
 Web: www.romess.de