Electronic flushing and pressure testing units

Powerful, compact, electronic flushing and pressure testing unit with oil-free compressor. For flushing with water or a water/air mixture, disinfection, cleaning, preservation of pipe systems, for pressure testing of pipe systems and vessels with compressed air or water, as a pneumatic pump for controlled filling of all types of vessels with compressed air and for operation of pneumatic tools.

p ≤ 1 MPa/10 bar/145 psi ≤ DN 50, 2"
installations
radiators and
5–35°C
≤ 5 m³/h
p ≤ 0.4 MPa/4 bar/58 psi
p ≤ 1.8 MPa/18 bar/261 psi
ed filling of all types of p ≤ 0.8 MPa/8 bar/116 psi
p ≤ 0.8 MPa/8 bar/116 psi ≤ 230 Nl/min

## REMS Multi-Push SL/SLW – just one device with more than 10 automatically running flushing and pressure testing programs. Permanent process monitoring. Logging. USB interface.

## Universal use

Only **one** device for flushing with water or a water/air mixture, disinfection, cleaning, preservation of pipe systems, for pressure testing of pipe systems and vessels with compressed air or water, e.g. drinking water installations, radiators or area heating systems, for pressure testing of gas installations with compressed air, as a pneumatic pump for controlled filling of all types of vessels with compressed air, e.g. for pumping up expansion vessels or tyres and for operating pneumatic tools. (Patent EP 2 816 231).

## Design

Powerful, compact, electronic flushing and pressure testing unit with oil-free compressor. Handy, easily portable, REMS Multi-Push SL only 37 kg, REMS Multi-Push SLW only 39 kg. Measuring and control devices for automatically running the flushing and test programs and for documenting the results. Safety devices for avoiding contamination of the pipe network by flow-back. Overpressure valves for pressure limiting. 5 µm condensation and particle filters. Large tubular steel frame as a compressed air tank. Two practical handles for easy carrying. Space-saving, folding handle grip for easy movement. Mobile tubular steel frame with two rubbertyred wheels for easy transport and 2 rubber feet for firm standing. Connecting cable with integrated personal protection switch (PRCD). 2 hooks for winding up the power cable. Captive seals for inputs and outputs of the REMS Multi-Push SL/ SLW to avoid contamination during transport and storage. Practical hood for protecting the machine during transport and storage as an accessory.

REMS Multi-Push SLW additionally with hydro-pneumatic water pump for generating the necessary water pressure for hydrostatic pressure testing of pipe systems and vessels with water.

## Compressor

Proven, powerful, oil-free piston compressor with crank drive, with capacitor motor 230V, 1500W. Pressure gauge for displaying the air pressure in the compressed air tank. Emergency stop button.

## Hoses

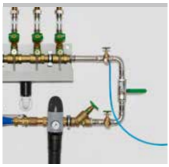
Transparent Ø1" suction/pressure hose, with fabric inlay, 1.5 m long, with 1" hose screw fittings, with caps, for flushing, disinfection, cleaning, preservation and pressure testing with water. High-pressure hose Ø $\frac{1}{2}$ ", with fabric inlay, 1.5 m long, with  $\frac{1}{2}$ " hose screw fittings, with caps, for pressure testing with water with REMS Multi-Push SLW. Captive caps for the inputs and outputs of the hoses to avoid contamination during transport and storage. Compressed air hose Ø8 mm, 1.5 m long, with quick coupling DN 5 and  $\frac{1}{2}$ " hose screw fitting, for pressure testing with compressed air. Compressed air hose Ø8 mm, 1.5 m long, with quick coupling DN 5 (plug, socket) for gas testing with compressed air. Connecting hose compressor/water connections, 0.6 m long, with quick coupling DN 7.2 and 1" hose screw fitting, 1" double nipple, for blowing out water remains from REMS Multi-Push SL/SLW and suction/pressure hoses at the end of work.











German Quality Product

## Input and control unit

More than 10 flushing and test programs in 26 languages. Easy desilting operation by buttons to switch over the air supply during the flushing process. Menu-guided input and menu-guided control for flushing drinking water installations according to EN 806-4:2010 with the possibility for the user to change the factory-set default values for adaptation to the applicable national safety provisions, rules and regulations for the application site. Format selection for date and time and selection of the different units. Input and control unit with 3" display with modern LCD technology, 76 mm screen diagonal, 128 × 64 pixels. Permanent process monitoring during the program sequences. USB port for USB stick or printer. The respective latest version software for the input and control unit is available via USB stick as a download under www.rems.de > Downloads > Software.

## **Desilting and flushing**

Buttons for easy switching of the air supply during the flushing process when desilting radiator and flat heater systems with the following possibilities: (1) without compressed air, (2) intermittent compressed air, (3) constant compressed air.

## Flushing according to EN 806-4

Flushing of drinking water installations with water or with a water/air mixture with intermittent compressed air in accordance with EN 806-4:2010 and information leaflet "Flushing, Disinfection and Commissioning of Drinking Water Installations" (August 2014) of the German Central Association for Sanitary, Heating and Air Conditioning (ZVSHK).

## Disinfection

REMS V-Jet TW disinfection unit for disinfection of drinking water installations in accordance with EN 806-4:2010 and information leaflet "Flushing, Disinfection and Commissioning of Drinking Water Installations" (August 2014) of the German Central Association for Sanitary, Heating and Air Conditioning (ZVSHK) and other pipe systems, as an accessory. REMS Peroxi Color, consisting of a 1 l bottle of REMS Peroxi dosing solution for disinfection of approx. 1001 line volume and 20 ml bottle of red REMS Color dye for dyeing the dosing solution for filling and wash-out check, pipette for checking the effectiveness of the dosing solution (page 133). Feeding of the disinfectant solution without additional dosing pump (**Patent EP 2 954 960**).

## **Cleaning and preservation**

REMS V-Jet H cleaning and preservation unit for cleaning and preserving radiators and area heating systems, as an accessory. Cleaner, dyed green for filling and wash-out check and corrosion protection, dyed blue for filling check, for approx. 100 l line volume respectively (page 133). Feeding of cleaner and corrosion protection without additional dosing pump (Patent EP 2 954 960 pending).

## Pressure testing with compressed air

Leak testing of drinking water installations with compressed air according to information leaflet "Leak Testing of Drinking Water Installations with Compressed Air, Inert Gas or Water" (January 2011) of the German Central Association for Sanitary, Heating and Air Conditioning (ZVSHK), <u>leak testing of gas installations</u> with compressed air according to the technical rule "DVGW-TRGI 2018, Technical Rules for Gas Installations - DVGW Worksheet G 600" of the German Gas and Water Association (DVGW) and <u>leak testing of other pipe systems and vessels with compressed air</u>.

Load testing of drinking water installations with compressed air according to information leaflet "Leak Testing of Drinking Water Installations with Compressed Air, Inert Gas or Water" (January 2011) of the German Central Association for Sanitary, Heating and Air Conditioning (ZVSHK), <u>load testing of gas installations</u> with compressed air according to the technical rule "DVGW-TRGI 2018, Technical Rules for Gas Installations - DVGW Worksheet G 600" of the German Gas and Water Association (DVGW) and <u>load testing of other pipe systems and vessels</u> with compressed air.

## Pressure testing with water

REMS Multi-Push SLW with hydro-pneumatic water pump for hydrostatic pressure testing of drinking water installations with water in accordance with EN 806-4:2010, test method A, B or C or test method B, modified in accordance with information leaflet "Leak Testing of Drinking Water Installations with Compressed Air, Inert Gas or Water" (January 2011) of the German Central Association for Sanitary, Heating and Air Conditioning (ZVSHK) and for pressure testing of other pipe systems and vessels.

## **Pneumatic pump**

Pneumatic pump for controlled filling of all types of vessels with compressed air  $\leq 0.8$  MPa/8 bar/116 psi, with automatic switch-off on reaching the preset air pressure, e.g. for pumping up expansion vessels or tyres.

#### **Operation of pneumatic tools**

Connection for pneumatic tools up to an air requirement  $\leq$  230 Nl/min, adjustable, for adaptation to the pneumatic tool being used. Pressure gauge for controlling the air pressure supplied by the compressed air tank. Pneumatic hose with quick coupling DN 7.2, as an accessory.

## Logging

Results of the flushing and test programs are saved with date, time and log number in the selected language and can be transferred to USB stick or printer for documentation. Printer as an accessory. Additions to saved data, e.g. customer name, project number, tester, are possible on external devices (e.g. PC, laptop, tablet-PC, Smartphone).





## Supply format

**REMS Multi-Push SL Set.** Electronic flushing and pressure testing unit with oil-free compressor. For flushing with water or a water/air mixture, disinfection, cleaning, preservation of pipe systems, e.g. for desilting, cleaning and preservation of radiators and area heating systems, flushing and disinfection of drinking water installations, for pressure testing of pipe systems and vessels with compressed air, as a pneumatic pump for controlled filling of all types of vessels with compressed air p  $\leq$  0.8 MPa/8 bar/116 psi, and for operation of pneumatic tools  $\leq$  230 Nl/min. Input and control unit. Piston compressor with crank drive, capacitor motor 230V, 50Hz, 1,500 W, person circuit breaker (PRCD). Mobile tubular steel frame. Fastenings for water inputs and outputs of the REMS Multi-Push. Two Ø1" suction/pressure hoses, with fabric inlay, 1.5m long, with 1" hose screw fittings, with caps. One Ø8 mm compressed air hose, 1.5m long, with quick coupling DN 5 and 6 ½" hose screw fitting, for pressure testing with compressed air. Connecting hose compressor/water connections, 0.6 m long, with quick coupling DN 7.2 and 1" hose screw fitting, 1" double nipple, for blowing out water remains from REMS Multi-Push and suction/pressure hoses at the end of work. Without disinfection unit, without cleaning and preservation unit. In a carton

ArtNo.	€
115610R220	3.350,00

Other voltages on request.





## Supply format

**REMS Multi-Push SLW Set.** Same as REMS Multi-Push SL Set, Art. No. 115610, additionally with hydro-pneumatic water pump for hydrostatic pressure testing of drinking water installations with water in accordance with EN 806-4:2010, test method A, B or C or test method B and for pressure testing of other pipe systems and vessels. One high-pressure hose Ø  $\frac{1}{2}$ ", 1.5 m long, with  $\frac{1}{2}$ " hose screw fittings, with caps. In a carton.

ArtNo.	€
115611 R220	4.350,00

Other vo	ltages	on	reques	t.
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#### Accessories

Description	ArtNo.	€
Fine filter with fine filter cartridge 90 $\mu m$ , washable, with large dirt collection vessel	115609R	135,00
Fine filter cartridge 90 $\mu m$ , for fine filter with fine filter cartridge 90 $\mu m$	043054	43,60
Pressure gauge, p ≤ 6 MPa/60 bar/870 psi, for pressure and leak testing of pipe systems and vessels up to 6 MPa/60 bar/870 psi.	115140	122,00
Fine scaled pressure gauge, $p \le 1.6$ MPa/16 bar/ 232 psi, for pressure and leak testing of pipe systems and vessels up to 1.6 MPa/16 bar/232 psi. CL 1.0.	115045	86,60
Fine scaled pressure gauge, $p \le 250$ hPa/250 mbar/ 3.6 psi, for pressure and leak testing of pipe systems and vessels up to 250 hPa/250 mbar/3.6 psi. CL 1.6.	047069	262,00
Compressed air hose Ø 14 mm, 1.5 m long, with quick couplings DN 7.2 (plug, socket), for connecting pneumatic tools	115621 R	92,30
<b>Compressed air hose Ø 8 mm,</b> 7 m long, with quick coupling DN 5 (plug) and G ½" hose screw fitting, for pressure testing with compressed air.	115667R	72,40
<b>Compressed air hose Ø 8 mm,</b> 1.5 m long, with quick coupling DN 5 (plug, socket) for gas testing with compressed air.	115747 R	76,80
High-pressure hose Ø ½", 7 m long, with G ½" hose screw fittings, with caps, for pressure testing of pipe systems and vessels with water with REMS Multi-Push SLW.	115661 R	141,00
Ø 1" suction/pressure hose, with fabric inlay, 1.5 m long, with G 1" screw fittings for flushing, disinfection, cleaning, preservation and pressure testing with water.	115633R	64,50
<b>Double nipple 1</b> ", for connecting 2 suction/pressure hoses and blowing out the suction/pressure hoses	045159	11,40



## Accessories for REMS Multi-Push SL/SLW

Description	ArtNo.	€
Printer for printing the stored results of the flushing and		
test programs, 1 roll of paper, USB connecting cable,		
power supply/charger Ni-Mh 100-240 V, 50-60 Hz, 3 W	115604R	560,00
Paper roll, pack of 5 for printer	090015R	20,60
Case with inlays for printer, paper rolls		
and other accessories	115703R	76,80
V-Jet TW, disinfection unit for drinking water installa-		
tions, for feeding dosing solution for disinfection	115602R	331,00
Peroxi Color, 11 bottle of REMS Peroxi dosing solution		
for disinfection of approx. 100 l line volume, 20 ml bottle		
of red REMS Color dye for dyeing the dosing solution		
for filling and wash-out check, pipette for checking		
the effectiveness of the dosing solution.	115605R	89,20
Test strips H <sub>2</sub> O <sub>2</sub> 0 – 1,000 mg/l, pack of 100,		
for checking the concentration of the disinfection solution	091072	77,50
Test strips H <sub>2</sub> O <sub>2</sub> 0–50 mg/l, pack of 100,		
for checking the complete flushing out of		
the disinfection solution after disinfection	091073	77,50
V-Jet H, cleaning and preservation unit for radiators		
and area heating systems, for feeding cleaner and		
corrosion protection.	115612R	331,00
CleanH 1 l bottle of cleaner for radiators and area		
heating systems, dyed green for filling and wash-out		
check, for approx. 100 l line volume.	115607R	62,10
<b>NoCor</b> 1 l bottle of corrosion protection for preservation		
of radiators and area heating systems, dyed blue for		
filling check, for approx. 1001 line volume.	115608 R	66,60
Hood for protecting the machine during transport		
and storage	115677 R	42,80
XL-Boxx system case for hoses	579600RMP	209,00

