MAINTENANCE

2950 : Virafal® High Flow Sludge Removal Pump / **Descaling Pump**



1 standard version, 1 connected version in compliance with European Directive EN 806.

Mechanical cleaning 2 in 1:

Air/Water pulses to separate the sludge. Air/Water continuous flows to expel the sludge.

Chemical cleaning 4 in 1:

Sludge removal from radiators.

Sludge removal and sanitization of heating floors.

Protection against scale and corrosion.

Disinfection of drinking water pipes.

Easy installation with its roller trolley and fastening suction cups.

Connectors and pipes supplied for immediate use.

High performance action: Maximum flow rate 80L/min and maximum pressure 8 bar. Effective and robust compressor: Self-lubricated, power 1.5 kW and evacuates 200L/min. Maximum temperature of use: 30°C.

Additional features of the VIRAFAL® Connect:

Connects with a SmartPhone, a tablet under Android or a PC via a Bluetooth connection to print an intervention report in compliance with European Directive EN 806 on drinking water

Intervention report written and transferred using the Virafal application available on Android and PC

3 report templates available according to the nature of the intervention.

The use of Virax additives (sold separately) requires using the fitting ref. 295052 and injector ref. 295051. These additives allow chemical use for all types of installations. They can be rejected to the sewers without detrimental effect on the environment.

Accessory available for action by chemical:

Injector for VIRAFAL® additives (ref. 295051) to inject the product in the system. VIRAFAL® pressure reducer (ref. 295052) to regulate inlet pressure and allow proper dosage of the product in the system.



Delivered with

Two 1.5 m long transparent pipes (3/4")





