

## CLEANING PUMP

### 2950 : Sludge Removal Pump / Descaling Pump



#### Sludge removal pump: 3 functions in 1:

- Sludge removal from radiators and heated floors to eliminate cold zones.
- Algae elimination (sources of blockages) in heated floors.
- Descaling of boiler heating elements (copper and steel only).

**Descaling pump:** compact and effective to descale boiler heating elements (copper and steel only).



6

Translucent, anti-impact plastic tank **to view the fluid level.**

Manual flow reverser (ref. 295020: electric - ref. 295000: mechanical) to attack deposits in both directions: quicker and more effective action.

**IP54 protected motor** for maximum lifetime.

Robust and practical transport handle.

Max usage temperature: 50°C.

Virax additives must be added to optimise the action of the sludge removal pump and descaling pump. These additives are specific to the cleaning to be carried out. Their objective is to re-establish the ideal circulation in the installation for better effectiveness.

Accessory available for the sludge removal pump only: 20 m transparent pipe extension (ref. 295022) to connect to the water inlet, drains, etc.



Description	Pump flowrate l/min	Motor rating kW	Tank capacity L	Elevation height m	Use	Kg	Ref.
Sludge removal pump	30	0,330	24	15	Boiler / Radiator / Heated floor	12,000	295020
Descaling pump	20	0,130	15	10	Boiler	8,700	295000

#### Delivered with

Two 2 m long transparent pipes and 1 set of 8 connectors included to adapt to all configurations.

#### Tips

Using a neutralizer is indispensable to complete descaling, to preserve the boiler, the descaling pump and environment.



### Virax, French manufacturing

Located in Epernay, the Capital of the Champagne region, the Virax company was formed about a century ago with the famous "Virax threader" that « Turns around the Axis ». The production centre now extends over more than 25 000 m<sup>2</sup>.