

descaling and chemical cleaning pumps for removing limescale, rust and corrosion debris from heating plant and cooling circuits.

## C210 descaling and flushing pump



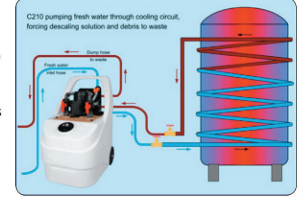
- High performance to enable descaling of severely fouled equipment.
- Descaling chemicals safely contained at all times within integral tank.
- Self priming for ease and safety.
- Acid proof.
- Instantaneous flow reverser for faster and more effective descaling.
- Integral fresh water flush facility.

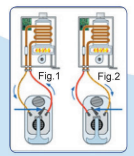
- No seals to leak; Run dry capability; maintenance free.
- Complete with hoses and fittings.
- 125 litre tank.
- Portable large diameter wheels for use anywhere on production floor.
- Supporting range of RYDLYME descaling chemicals.

descaling chemicals

## **Applications include:**

- Commercial and industrial boilers.
- Steam generators and water heaters
- Storage water heaters and calorifiers
- Fan coil units and pipework
- Cooling coils and water cooled rollers
- · Condensors and chillers
- Plastics machinery oil coolers, large mould tools, extruder barrels and pipework
- Plate and shell type heat exchangers
- · Cooling circuits.





## The advantages of flow reversal when descaling and chemical cleaning

During descaling limescale dissolves with the evolution of gas. The resulting effervescence and foaming can create a barrier which impedes, and in some cases prevents descaling chemical from further reaction with the deposits. Reversing the direction of flow and return with the flow reverser (see Fig.1 and Fig.2) allows the foam and gas

to discharge through the tank, eliminating the barrier effect. Apart from allowing deposits to be attacked from both sides, penetrating and breaking up their structure and speeding the descaling process considerably, flow reversal often enables previously blocked tubes and heat exchangers to be successfully descaled.

C210 technical data			
Electric motor	0.75 HP, IP55 rating, 230 or 110 volt	Flow and return hoses	2 x 5 metre hoses, 22 mm I.D. re-inforced PVC
Tank capacity	125 litres (27 gallon)	Hose end fittings	1" BSP x 22 mm brass hose couplings
Max.flow rate	170+ I/min	Dump hose	1 x 8 metre, 22 mm I.D. re-inforced PVC
Max. head	24 mt	Overflow hose	1 x 3 metre, 22 mm I.D. re-inforced PVC
Chemical handling ability	All commercially available acids, alkaline solutions, chlorine solutions	Weight (without hoses)	28.5 kg (39.5 kg with full hose set)
Max. temperature	70° C.	Dimensions (mm) wxIxh	530 x 680 x 890

