

Scalebreaker C210 | For the removal of limescale, rust and corrosion from heating and cooling circuits

Built to handle the strongest descaling chemicals



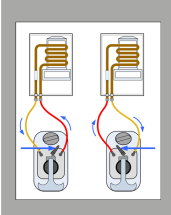
Scalebreaker C210 FWF (with fresh water flush option*)



Scalebreaker C210 FWF rear view



Scalebreaker C210 Standard model



Flow reversal makes cleaning faster & more efficient

Applications include:

- Commercial & industrial boilers.
- Storage water heaters.
- Steam generators
- Condensors.
- Fan coil units and pipework.
- Cooling coils.
- Water cooled rollers.
- Plate & shell type heat exchangers.
- Mould tools.
- Extruder barrels.
- Oil coolers.

* The advantages of FWF models:

FWF models include valves, hoses and connections to enable them to pump used chemicals to waste, whilst at the same time flushing cleaned equipment with fresh, clean, water.

The advantages of flow reversal when chemical

The descaling process may generate gas/foam which can impede the cleaning process. Reversing the direction of flow allows gas/foam to discharge safely through the tank, unlocking the system and speeding up the descaling process. Flow reversal often enables previously blocked tubes and heat exchangers to be successful cleaned.

Hoses supplied with FWF model:



- 2 x 3m flow & return hoses
- 1 x 3m discharge hose
- 1 x 3m water inlet hose (yellow)

Scalebreaker models feature:

Integral pump and chemical holding Integral flow reverser for faster FWF (fresh water flush) option* tank for portability and safety. and more effective descaling. No seals to leak: For use with acidic and Run dry capability. maintenance free. alkaline cleaning chemicals. **Full range Kamco Support** of Kamco technical expertise; help-line and **Descaling** spares service. Chemicals



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Scalebreaker C210 technical data

MODEL	TANK CAPACITY (litres)	kW	VOLTAGE FREQUENCY OPTIONS	MAX. OUTPUT (I/min)	MAX HEAD (m)	WEIGHT (kg) inc. hoses	WIDTH DEPTH HEIGHT (cm)	FLOW & RETURN HOSES	HOSE END FITTINGS (BSP)
C210 FWF and Standard	125	1.1	230v, 50Hz 110v, 50Hz 240v, 60Hz	<170	24	FWF 43.5 Standard 41.5	68 x 53 x 89	2 x 3m, 22mm re-inforced clear PVC.	3/4" x 22mm hose couplings.

Scalebreaker C210: Materials of construction:

Motor support flange and body, flow reverser, volute and impeller	Fibre reinforced polypropylene
Impeller housing cover	polyphenylamine sulphide engineering plastic
Drive shaft	Steel, sleeved in polypropylene
Tank	HD polyethylene, enabling liquid level to be visually monitored
Hoses	Nylon re-inforced transparent PVC

Scalebreaker C210: General information

Operational and temperature capabilities	Run dry capability; but liquid temperature should not exceed 70°C.				
Electric motor	Totally enclosed fan-cooled, with IP54 protection. Continuously rated, with plastic membrane covered switch with warning light.				
Portability and handling	Integral handle moulded into tank; low weight with good stability.				
Flow reversal device	Instantaneous manually operated flow reversal valve to reduce cleaning time.				
Chemical handling capability	Acid-proof construction. May be used with all acids in common descaling use: hydrochloric, phosphoric, sulphamic, citric, formic, acetic etc. May also be used with alkalis, and chlorine solutions as used for sterilisation purposes. For compatibility with other all chemicals, please check with Kamco.				

