

STUART

Water Conditioner CM

WRAS Approved and developed specifically for commercial and industrial applications, the Stuart Water Conditioner CM combines a unique catalytic alloy core with an array of powerful magnets to effectively prevent hard limescale deposits from forming.

Available in a range of sizes optimised to meet the flow rate requirements of commercial properties, industrial plant and processes, they offer a maintenance free solution and are simply installed in-line with the existing pipework.





Features

- Prevents limescale build up maximises appliance efficiency and reduces energy costs
- Reduces maintenance requirements, minimising costs and maximising up-time
- Maximum pressure drop 2%
- Compact design easy to install in any orientation
- Environmentally friendly, does not use chemicals or salts
- Treated water is safe to drink
- No electrical power required
- 10 year guarantee
- Available in a range of sizes and flow rates

Application

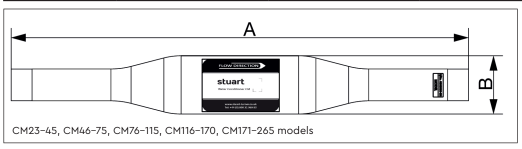
- Available in a range of sizes optimised to meet the flow rate requirements of residential properties
- Installed inline with the incoming mains water supply just after the stopcock
- Stuart Water Conditioner products can play an effective role in achieving compliance with Part L of the Building Regulations



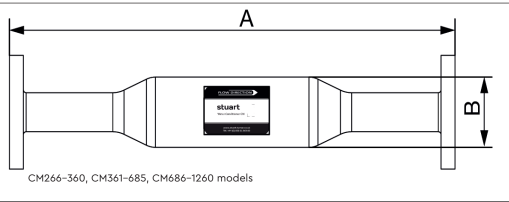
*Model selection must be based upon actual measured flow and is essential for effective operation.

Model	Water Conditioner CM23-45 44735	Water Conditioner CM46-75 44737	Water Conditioner CM76-115 44728	Water Conditioner CM116-170 44729	
Guarantee	10 year				
Approvals	CE				
Туре	Catalytic-magnetic	Catalytic-magnetic	Catalytic-magnetic	Catalytic-magnetic	
Optimum flow*	23-45 l/min	46-75 l/min	76-115 l/min	116-170 l/min	
Maximum pressure	16 bar				
Housing	Stainless steel				
Connection type	BSP Male	BSP Male	BSP Male	BSP Male	
Connection size	3/4 "	1"	11/4 "	1½ "	
Typical noise	Silent				
Width	400 mm	550 mm	550 mm		
Diameter	60 mm	73 mm	73 mm	89 mm	
Weight	4.9 Kg	6.0 Kg	6.5 Kg	8.0 Kg	

Model	Water Conditioner CM171–265 44632	Water Conditioner CM266–360 44730	Water Conditioner CM361–685 44731	Water Conditioner CM686-1260 44732	
Guarantee	10 year				
Approvals	СЕ				
Туре	Catalytic-magnetic	Catalytic-magnetic	Catalytic-magnetic	Catalytic-magnetic	
Optimum flow*	171-265 l/min	266-360 l/min	361-685 l/min	686-1260 l/min	
Maximum pressure	16 bar				
Housing	Stainless steel				
Connection type	BSP Male	PN16 Flange	PN16 Flange	PN16 Flange	
Connection size	2 "	65 mm	80 mm	100 mm	
Typical noise	Silent				
Width	550 mm	800 mm	850 mm		
Diameter	114 mm		141 mm	168 mm	
Weight	10.0 Kg	18.0 Kg	30.0 Kg	46.0 Kg	



Model	Dim. 'A'	Dim. 'B'
CM23-45	400 mm	60 mm
CM46-75	550 mm	73 mm
CM76-115		73 mm
CM116-170	550 mm	89 mm
CM171-265		114 mm
CM266-360	800 mm	114 MM
CM361-685	850 mm	141 mm
CM686-1260	630 111111	168 mm



Stuart Turner Limited reserves the right to amend specifications without notice.