

APPLICATIONS

Ideal for supplying soft water to :-

- make cleaning easier
- · make clothes and hair softer
- reduce scale in pipes and appliances

Softener









Davey[®] Kinetico[®] Water Softeners

Model Numbers: MACH2020cHF, MACH2025s MACH2060s, MACH2060s OD

Davey's Kinetico water softeners are a hard working non-electric design offering continuous supply of soft water using a twin tank system.

WHY CHOOSE THE Davey Kinetico Water Softeners?

NON ELECTRIC

Only Davey Kinetico uses the kinetic energy of moving water to power its system instead of electricity – thanks to the patented turbine. So you'll never have to worry about costly repairs or higher electricity bills.

24/7

Our twin tank design allows our system to backwash without ever going offline, for round the clock operation. You'll never be interrupted or inconvenienced by regeneration.

METERED REGENERATION

Based on your water hardness, the system measures water use to accurately determine when it's time to regenerate with clock like precision, resulting in up to 20% less waste water and up to 40% savings in salt. Your softener automatically adjusts to your water use patterns.

SOFT WATER RINSE

Uses only soft conditioned water to clean the media, which extends the life of the system.

COUNTER CURRENT REGENERATION

Unlike most other systems, ours regenerates in countercurrent mode, a more even and efficient use of resin beads, resulting in less waste water, less salt use and a longer lasting system.





Davey® Kinetico® Water Softeners

SPECIFICATIONS							
MODEL	MACHOOOA!!	M.C.HOOSE					
	MACH2020cHF	MACH2025s	MACH2060s				
INLET WATER QUALITY	10000	10000	10000				
Pressure Range	1.0-8.6 Bar 2 - 49°C	1.0-8.6 Bar 2 - 49°C	1.0-8.6 Bar 2 - 49°C				
Temperature Range pH Range	5 – 10 SU	5 – 10 SU	5 – 10 SU				
Free Chlorine Cl2 (Max.)	2.0mg/l	2.0mg/l	2.0mg/l				
Hardness as CaCO3 (Max.)	342mg/l	428mg/l	1,129mg/l				
Iron	0	2ppm	6ppm				
OPERATING SPECIFICATIONS							
Flow Range							
Flow Configuration	Alternating	Alternating	Alternating				
Dimensions (w x d x h)	210 x 457 x 483mm	432 x 210 x 584mm	432 x 210 x 1,168m	ım			
Operating Weight	38.6kg	55kg	91kg				
Shipping Weight	20.4kg	36kg	64kg				
SYSTEM COMPONENTS							
Media Vessel Quantity	2	2	2				
Size Media Vessel Construction	152 x 330mm	203 x 432mm	203 x 1,016mm	d Engineered Plastic			
Empty Bed Volume	Fibreglass Wrapped Engineered Plastic 4.5 litres	Fibreglass Wrapped Engineered Plastic 11.3 litres	29.4 litres	Engineered Plastic			
Media Type	Uniform Bead Cation Resin	Non Solvent Cation Resin	Non Solvent Cation	Resin			
Media Volume	4.5 litres	8.5 litres	19.8 litres	1100111			
Bed Depth	330mm	305mm	635mm				
Free Board	0mm	127mm	381mm				
Riser Tube	25mm ABS	25mm ABS	25mm ABS				
Distributor Upper	0.23mm Slots, GFN Basket	0.36mm Slots, ABS Basket	0.36mm Slots, ABS	Basket			
Distributor Lower	0.23mm Slots, Stainless Steel Flat Plate	0.23mm Slots, Stainless Steel Flat Plate	0.23mm Slots, Stainless Steel Flat Pla				
Under bedding	None	None	None				
Regeneration Control	Non-electric Use Meter	Non-electric Use Meter	Non-electric Use Meter				
Regeneration Type	Counter Current	Counter Current	Counter Current				
Meter Type	0.2-26.5 lpm Polypropylene Turbine	1.1-95.6 lpm Polypropylene Turbine	1.1-94.6 lpm Polypropylene Turbine				
CONNECTIONS							
Inlet / Outlet Connections	25mm Custom Adapter and Bracket	25mm Custom Adapter and Bracket	t 32mm Custom Adapter and E-clip				
Drain Connection	13mm Tube	13mm Tube	13mm Tube				
Brine Line Connection	10mm Tube	10mm Tube	10mm Tube				
Power	None	None	None				
BRINE TANK OPTIONS							
Tank Description (inches)	Incorporated into unit	12 x 40	18 x 35 12 x 40				
Brine Tank Part Number	N/A	7202	7938 1479B				
Tank Height	483mm	508mm	889mm 1,016mm				
Tank Footprint	457 x 229mm	305 x 406mm	457mm 304mm				
Material	ABS	HDPE	HDPE HDPE				
Salt Capacity	10.0kg blocks	22.7kg	113.4kg 47kg				
REGENERATION SPECIFICAT	IONS						
Regeneration Volume							
Regeneration Time	11 minutes	29 minutes	45 minutes				
Backwash Flow Control	2.6 lpm	7.6 lpm	7.6 lpm				
Brine Refill Flow Control	1.1 lpm	1.5 lpm	1.5 lpm				

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MACH2060s OD
INLET WATER QUALITY
1.0-8.6 Bar
2 - 49°C
5 – 10 SU
2.0mg/l
513mg/l
6ppm
OPERATING SPECIFICATIONS

(1.0 – 2.1 Bar) 78 - 114 lpm
Overdrive
432 x 210 x 1,168mm
91kg
64kg

91kg
64kg
SYSTEM COMPONENTS
2
203 x 1,016mm
Fibreglass Wrapped Polyethylene
29.4 litres
Non Solvent Cation Resin
19.8 litres
635mm
381mm
25mm ABS
0.36mm Slots, ABS Basket
0.23mm Slots, Stainless Steel Flat Plate
None

2.8-151.4 ipm Polypropylene Turbine
CONNECTIONS
32mm Custom Adapter and E-clip
13mm Tube
10mm Tube
None

Non-electric Use Meter Counter Current

BRINE TANK OPTIONS

DIMINE TANK OF HONO
18 x 35
7983
889mm
457mm
HDPE
113.4kg

REGENERATION SPECIFICATIONS
132 litres
45 minutes
7.6 lpm
1.5 lpm

OPERATING PROFILE

The softener can remove hardness to less than 9 mg/l when operated in accordance with the operating instructions. The system comprises two tanks. This duplex configuration operates with one tank on-line during service.

During regeneration cycles, one tank provides water to service and to the regenerating tank. An internal water meter initiates system regeneration. The water meter measures the processed volume and can be adjusted based on water hardness to be treated. Service flow is down-flow and regeneration flow is up-flow.

REGENERATION CONTROL VALVE

The regeneration control valve is mounted on top of the media tank, and manufactured from non-corrosive materials. A control valve provides service and regeneration control for two media tanks. Inlet and outlet ports accept a quick connect, double o-ring sealed adapter. Interconnection between tanks is made through the regeneration valve with a quick connect adapter. The control valve operates using a minimum inlet pressure of 1 Bar. Pressure is used to drive all valve functions. No electric hook-up is required. The control valve incorporates four operational cycles: service, brine draw, slow rinse, and a combined fast rinse and brine refill. The brine cycle is up-flow, opposite the service flow, providing a counter current regeneration (opposite for MACH2020cHF). The control valve contains a fixed orifice eductor nozzle and self-adjusting backwash flow control. The control valve will prevent the bypass of hard water to service during the regeneration cycle.

MEDIA TANKS

The tanks are designed for a maximum working pressure of 8.6 Bar and hydrostatically tested at 20.7 Bar. Tanks are made of engineered plastic with a 63.5mm threaded top opening. The tanks are NSF approved. The upper distribution system is a slot design. The lower distribution system is a flat plate design. Distributors will provide even flow of regeneration water and the collection of processed water.

CONDITIONING MEDIA

Each softener includes non solvent cation resin (except MACH2020cHF with a uniform cation bed) having a minimum exchange capacity of 18 g/l when regenerated with 240.3g/l.

BRINE SYSTEM

The combination salt storage and brine production tank is manufactured of corrosion-resistant plastic. The brine tank has a chamber to house the brine valve assembly. The brine float assembly allows for adjustable salt settings and provides for a shut-off to the brine refill. The brine tank includes a safety overflow connection to be plumbed to a suitable drain.





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DISC SELECTION (Compensated hardness**) - Disc 4 Fitted														
Model	Regeneration setting	Hardness capacity	Efficiency	Dosing	Meter Disc	1	2	3	4	5	6	7	8	
2020cHF	0.22kg*	90g	400g/kg	50g/l		34	68	86	120	154	188	222	257	
2020cHF	0.34kg*	121g	360g/kg	75g/l		34	86	120	171	222	257	308	342	
· · · · · · · · · · · · · · · · · · ·			Litres processed before regeneration			2207	1105	734	553	443	367	314	276	
			Max continuous	s flow to storage		Not recommended for flow to storage								
2025s	0.45Kg	260g	580g/kg	53g/l		68	137	205						
2025s	0.6Kg*	320g	530g/kg	70g/l		86	188	274	359	428				
			Litres processe	d before regener	ration	2771	1385	924	396	553	Not reco	mmende	d	
			Max continuous	s flow to storage		30	23	15	11	9	9 Not recommended			
2060s	1.2kg*	809g	674g/kg	63g/l		137	257	376	479	581	684	770	855	
2060s	1.6kg	948g	592g/kg	82g/l		154	308	462	581	701	821	923	1026	
2060s	1.8kg*	1.024kg	568g/kg	91g/l		171	325	479	616	752	872	975	1077	
2060s	2.0kg	1.013kg	506g/kg	101g/l		188	342	496	650	787	906	1026	1129	
Litres process			Litres processe	d before regener	ation	4743	2373	1582	1185	950	791	687	594	
Max continuous flow to storage			44	26	17	13	10	8	7	6				
												•		
2060s OD	1.2kg*	809g	674g/kg	63g/l		51	103	154	188	239	291	325	376	
2060s OD	1.8kg*	1.024kg	568g/kg	91g/l		68	120	188	257	308	359	428	479	
2060s OD	2.0kg	1.013kg	506g/kg	101g/l		6	137	208	274	325	393	445	513	
			Litres processed before regeneration		12000	6000	4000	3000	2400	2000	1715	1500		
	Max continuous flow to storage				79	66	44	33	26	22	19	16		

^{*}Certified by NSF and/or WQA

^{**}Compensated hardness in mg/l = (Hardness + 51 x Fe in mg/l)



