

Commercial Plus CP208s & CP208sOD



Description:

Kinetico's CP series water softeners are highly advanced in design to offer flexibility in both set-up and operation. This flexibility enables the systems to operate in either an overdrive configuration, for maximum flow, or in an alternating configuration, for maximum efficiency. CP Series are commercial grade softeners that supply soft water without downtime.

Our high-capacity CP-Series water softeners are engineered to improve water with medium to high hardness levels used in applications with moderate to high water volumes.

Specification

Product name	CP208s	CP208sOD
Part number	11201	
Width	432 mm	
Depth	203 mm	
Height	1168 mm	
Weight (Shipping/operating)	64 - 91 kg	

Performance

Minimum flow	2 LPM	2 LPM
Flow rate @ 1 bar pressure drop (s)	43.5 LPM	78 LPM
Flow rate @ 2 bar pressure drop (s)	68.1 mg/l	114 mg/l
Hardness as CaCO3 (max)	1,129 mg/l	1,129 mg/
PH range	5 - 10 SU	5 - 10 SU

System

Media vessel (qty) size	(2) 203 x 1,016 mm	
Media/resin volume	2 x 20 litres	
Maximum temperature	2 - 23°C	
Inlet pressure range (min/max)	1 – 8.6 bar	

Features:



Non-electric



Metered regeneration



Soft water rinse



Twin tank design



Durable construction



Extra large salt capacity



High efficiency



High flow performance



Variable meter ranges



Tablet salt



Commercial Plus CP208s & CP208sOD

Regeneration

Salt used	1.2 kg	
Salt capacity	114 kg	
Regeneration time	45 minutes	
Regeneration volume	132 litres	
Regeneration control	Non-electric	

Connections

	Custom Adapter and
Inlet/outlet connections	E-clip: 1" Male BSP
	as standard
Drain connection	1/2" Tube
Overflow connection	1/2" Tube

Typical Applications:

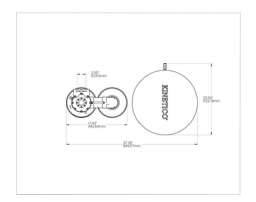
- ■Pubs
- ■Commercial Laundry
- Restaurants
- Large properties with
- 6+ bathrooms

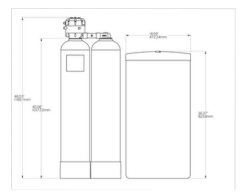


For further information, please contact Basingstoke Softeners, ar Authorised Kinetico Dealer.

T: <u>01256 703 346</u>

E: sales@basingstokesofteners.com W: basingstokesofteners.com









Authorised Kinetico Dealer: