

Eva CDK

Purely Soft Water



Eva CDK

Eva CDK is a range of softeners assembled with the Pollet Water Group exclusive Eva cabinet. Controlled by a straightforward and reliable valve, the Eva CDK is a user-friendly unit to install and service. Eva CDK softeners are available from stock in 5 different sizes and 3 different colours.

FEATURES



PWG EXCLUSIVE
cabinet



CLEAN LOOK
with glossy cover



SMALL FOOTPRINT



USER FRIENDLY
Handles for easy moving



EASY SALT FILLING
due to tilting salt lid



THREE SIZES
Mini, Midi & Maxi



TRANSPARENT WINDOW
good visibility valve

COLOURS

Cabinet & cover combination:





COMPOSITION

The Eva CDK softeners come with:

- F79B-LED Meter Valve
- Eva Tilting Lid Cabinet
- Composite vessel with distributor & tube
- Heterodisperse resin
- F70D Bypass 3/4"
- Brine well & safety brine valve 2310

Note: The configuration as mentioned above is available from stock. For personalised units, please contact us for more information on price and delivery time.

ORDER REFERENCE	ITEM NAME	DIMENSIONS (W X D X H) IN MM
MINI		
4201080001	Eva CDK Mini 10L	300 x 500 x 741
4201080002	Eva CDK Mini 14L	300 x 500 x 741
MIDI		
4201080003	Eva CDK Midi 18L	300 x 500 x 1072
MAXI		
4201080004	Eva CDK Maxi 22L	300 x 500 x 1200
4201080005	Eva CDK Maxi 30L	300 x 500 x 1200

FEATURES CONTROLLER

- **Reliable**
Valve core made of high-strength, high-precision grinding & polishing ceramic.
- **Straightforward**
Intuitive controller for easy setting.
- **Service-friendly**
Limited maintenance and easy replacement of parts.
- **Safe**
Data is preserved during power outage. Buttons automatically lock if there is no operation within one minute.



TECHNICAL SPECIFICATIONS SOFTENER

MODEL	MINI		MIDI	MAXI	
Dimensions mm (H x W x D)	741 x 300 x 500		1072 x 300 x 500	1200 x 300 x 500	
Exchange capacity (kg CaCO ₃)	0.29	0.42	0.71	0.98	1.48
Control System	F79B-LED		F79B-LED	F79B-LED	
Regeneration type	Downflow		Downflow	Downflow	
Tank Size	8x17	10x17	8x30	8x35	10x35
Unit Size	10	14	18	22	30
Service Flow Rate (m ³ /h)	0.7	1.0	1.0	1.0	1.0
Peak Flow Rate (m ³ /h)	1.3	1.3	1.2	1.2	1.2
Water Used / Regeneration (L)	43	67	67	73	113
Plumbing Connections	3/4"		3/4"	3/4"	
Electrical Rating	220V/50Hz		220V/50Hz	220V/50Hz	
Water Supply	Municipal		Municipal	Municipal	
Water Temperature	5 - 45°C		5 - 45°C	5 - 45°C	
Operating Pressure	2 - 6 bar		2 - 6 bar	2 - 6 bar	