

# PINK WATER SOFTENERS

Ultra-compact dimensions and Clack<sup>®</sup> DV valve make these softeners both spacesaving and reliable. The compact design of the smallest model is combined with high flow and softening capacity due to the unique 10×13 mineral tank size, it fits easily under the kitchen sink.



## **KEY FEATURES**

- Ultra-compact dimensions
- Reliable US-made Clack® DV with mixing valve
- Up-flow proportional regeneration for smart consumption
- Effective salt consumption: 80 grams per liter of resin or less
- Water-saving: uses up to 100 liters for regeneration

LITTLE EFFICIENT SPACE-SAVING SOFTENER Control valve

- Renewed Clack® DV
- Ceramic-ceramic disks
- Diamond-carbon coating

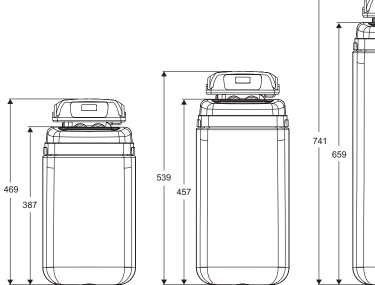
### COMPONENTS

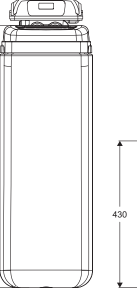
- Pre-adjusted US-made Clack® DV with mixing valve
- Cabinet enclosure
- Pressure tank
- Brine well with safety float valve

#### ECOSOFT PINK COMPACT WATER SOFTENERS

Code	Desription	Quantity of resin, L
FU1013CABDVUPBT	Ecosoft Pink 100	10
FU1016CABDVUPBT	Ecosoft Pink 150	15
FU1024CABDVUPBT	Ecosoft Pink 200	20









#### **TECHNICAL SPECIFICATION**

Parameter	FU1013CABDVUPBT	FU1016CABDVUPBT	FU1024CABDVUPBT
Operating flow rate, m³/h	1.0 / 1.2	1.3 / 1.5	1.6 / 1.8
Quantity of media, L	10	15	20
Volume capacity, m³ 250 mg/L CaCO3 influent harness	2	3	5
Usage of salt per regeneration, kg	1.0	1.5	2.0
Usage of water per regeneration (discharge per regeneration), m <sup>3</sup>	0.08	0.1	0.12
Duration of regeneration, minutes		80-110	
Pressure drop in service mode, bar		0.5	
Inlet pressure, bar		2-6	
Electrical requirements		230 V, 50 Hz	
Power consumption, W		30	
Inlet/outlet pipe connections		3/4"	
Dry weight, kg		0	
Overall dimensions, (Width × Depth × Height), mm	270 × 430 × 469	270 × 430 × 539	270 × 430 × 741

#### INFLUENT WATER LIMITATIONS

Parameter	
Hardness	750 mg/L CaCO3
Iron	0.2 mg/L
Manganese	0.05 mg/L
Chemical Oxygen Demand	5 mg/L O <sub>2</sub>
Sediment prefilter rating	100 µm
Temperature of water	+4+30 °C