

## fact sheet

## **E-Series Pretreatment**

## activated carbon filters

Ideal for commercial and light industrial applications, E-series pretreatment is designed for durable operation, easy installation and straightforward control. The units are also the perfect complement to the E-Series line of reverse osmosis systems.

## general features

- Single tank and duplex systems provide flexible flow options
- NSF 44 certified fiberglass reinforced plastic (FRP) tanks (150 psig design pressure, non-code)
- 12x40 mesh bituminous activated carbon
- SUEZ Autotrol\* multi-port valves (Performa or Magnum Cv\*) with integrated flow meter
- Programmable SUEZ Logix 764 controller for back- wash sequence control
- Communication switch for downstream equipment included to prevent operation during backwash on single tank systems
- Interlock provided on duplex systems to maintain continuous flow during backwash
- No system bypass during backwash on Magnum systems
- Manual or time-initiated automaticbackwash
- 120 VAC 60 Hz or 230 VAC 50 Hz models available



www.complete-water.com



Table 1. S	pecifications <sup>1</sup>
14010110	poolinoutiono

Model	Part Number <sup>2</sup> Model		Connections	Valve	Tank	Overall Height	Flow (gpm)			Media Volume (cubic feet)		
	Single	Duplex	(inches)		(inches)	(inches)	Min	Max	BkWsh	Activated Carbon	Gravel	
C10	3023708	3023709	1	Performa	10 x 54	62	1.5	5	6	1.5	0.25	
C14	3023710	3023711	1	Performa	14 x 65	73	3	9	10	3	0.5	
C21	3023712	3023713	2	Magnum	21 x 62	78	6	18	25	6	1	
C30	3023714	3023715	2	Magnum	30 x 72	83	15	45	50	15	2.5	
C36	3023716	3023717	2	Magnum	36 x 72	84	20	60	75	20	5	

<sup>1</sup> Specifications listed are per individual tank <sup>2</sup> Part numbers listed are for 60 Hz units only





