\$4,667.00

\$5,435.00

## Nelsen "C-Series" 1" Twin Alternating Electronic Systems

PART NUMBER DESCRIPTION Suggested Retail

## Nelsen "C-Series" 1" Electronic Systems

The Nelsen "C-Series" 1" electronic valve was designed with the water treatment professional in mind, and incorporates many features that were a direct result of feedback from customers. The valves are manufactured from composite plastics and are designed to provide high flow rates, up to 30 gpm over a wide range of ions. The "C-Series" valve also features state of the art electronics and programming the "C-Series" valve also features state of the art electronics and programming the "C-Series" valve also features state of the art electronics and programming the "C-Series" valve also features state of the art electronics and programming the control of the con

applications. The "C-Series" valve also features state-of-the-art electronics and programming software.

Softeners include Nelsen "C-Series" Twin Alternating electronic meter valve, 3/4" tube adapters (1" on 80,000 grain systems and above), polyglass mineral tanks, charcoal 15" x 17" x 36" brine tank (except as noted) with air check and standard mesh resin.



C-SERIES TWIN-ALT SYSTEM (Shown without Brine Tank)

NELSEN C-SERIES 1" ELECTRONIC METER SYSTEMS			
CM-24B-TWIN-C500	24,000	\$1,751.00	
CM-32B-TWIN-C500	32,000	\$1,823.00	
CM-40B-TWIN-C500	40,000	\$1,934.00	
CM-48B-TWIN-C500	48,000	\$2,033.00	
CM-64B-TWIN-C500	64,000	\$2,241.00	
CM-80B-TWIN-C1840	80,000 (18" x 40" Brine Tank)	\$2,553.00	
CM-110B-TWIN-C2441	110,000 (24" x 41" Brine Tank)	\$3,396.00	
CM-120B-TWIN-C2450	120,000 (24" x 50" Brine Tank)	\$3,780.00	

150,000 (24" x 50" Brine Tank)

210,000 (24" x 50" Brine Tank)

## NELSEN C-SERIES 1" ELECTRONIC METER SYSTEMS w/FINE MESH RESIN

CM-24B-TWIN-C500-FR	24,000	\$1,836.00
CM-32B-TWIN-C500-FR	32,000	\$1,915.00
CM-40B-TWIN-C500-FR	40,000	\$2,124.00
CM-48B-TWIN-C500-FR	48,000	\$2,145.00
CM-64B-TWIN-C500-FR	64,000	\$2,372.00
CM-80B-TWIN-C1840-FR	80,000 (18" x 40" Brine Tank)	\$2,716.00

See Page 1-18 for Optional Features.

CM-150B-TWIN-C2450

CM-210B-TWIN-C2450

