

### **Central Texas Water Softeners**

Commercial/Industrial Engineering Division

# STS – 95 Single Valve Series Commercial Water Filter

## **Neutralizing (CW NZ Filter)**

**NEUTRALIZING (CW NZ FILTER)** Raise the pH of acidic water to neutralize corrosiveness and protect fixtures, pipes and appliances.

Canature WaterGroup™ has dedicated professional engineers with decades of commercial water treatment experience. Over the years, they have built a reputation for designing efficient, high quality commercial water systems.

Our STS – 95 Single Valve Series filters provide high quality filtered water. The system is engineered and thoroughly tested to provide years of reliable, trouble free performance with minimal maintenance.

#### **Operating Parameters**

- Operating pressure: 20 100 psi
- Operating temperature: 39 100° F
- DElectrical: Input 120V 60 Hz Output 12VAC

#### **Materials of Construction**

- Control Valve: Plastic PPO (Noryl)
- Resin Tanks: Corrosion resistant fibreglass reinforced polyethylene NSF 44 Certified
- Internal Distributors

#### **Standard Features**

- 95 high flow control valve with RWB piston (standard)
- Large display: Fully programmable and easy to set electronic controller
- Inlet/Outlet connection sizes available in 1", 1.25", and 1.5"
- Advanced Diagnostic Information: Easily trouble shoot and access system information displayed in real time
- Optional Auxiliary Contact: activated for regeneration cycle
- Battery Back Up System: In the event of a power loss, the system can continue to meter and monitor water usage for up to 9 hours



## For Applications Such As:

Apartments 

Boiler Treatment 

Cooling Towers 

Motels 

Schools 

Nursing Homes

Car Wash 

Dairies 

Factories 

Laundromats 

Office Buildings 

Respirates

# STS – 95 Single Valve Series Commercial Water Filter Specifications

#### **Neutralizing Filters**

Technology in Co							
Service	Peak	Max To Drain	Minera	al Tank	Installation		
Flow Rate			Diameter	Height	Height	Depth	Width
USPGM	USPGM	USPGM	In	In	In	In	In
(L/S)	(L/S)	(L/S)	(mm)	(mm)	(mm)	(mm)	(mm)
5	11	10	14	65	75	20	20
0.32	0.69	0.63	356	1,651	1,905	508	508
7	14	15	16	65	75	22	22
0.44	0.88	0.95	406	1,651	1,905	559	559
12	25	15	18	65	75	18	18
0.76	1.58	0.95	475	1,651	1,905	610	610
12	25	25	21	62	77	27	27
0.76	1.58	1.58	533	1,575	1,956	686	686
	USPGM (L/S) 5 0.32 7 0.44 12 0.76 12	Service         Peak           Flow Rate           USPGM         USPGM           (L/S)         (L/S)           5         11           0.32         0.69           7         14           0.44         0.88           12         25           0.76         1.58           12         25	Service         Peak         Max To Drain           Flow Rate           USPGM         USPGM         USPGM           (L/S)         (L/S)         (L/S)           5         11         10           0.32         0.69         0.63           7         14         15           0.44         0.88         0.95           12         25         15           0.76         1.58         0.95           12         25         25	Service         Peak         Max To Drain         Mineral           Flow Rate         Diameter           USPGM         USPGM         In           (L/S)         (L/S)         (mm)           5         11         10         14           0.32         0.69         0.63         356           7         14         15         16           0.44         0.88         0.95         406           12         25         15         18           0.76         1.58         0.95         475           12         25         25         21	Service         Peak         Max To Drain         Mineral Tank           Flow Rate         Diameter         Height           USPGM         USPGM         In         In           (L/S)         (L/S)         (mm)         (mm)           5         11         10         14         65           0.32         0.69         0.63         356         1,651           7         14         15         16         65           0.44         0.88         0.95         406         1,651           12         25         15         18         65           0.76         1.58         0.95         475         1,651           12         25         25         21         62	Service         Peak         Max To Drain         Mineral Tank           Flow Rate           USPGM         USPGM         In         In         In           (L/S)         (L/S)         (L/S)         (mm)         (mm)         (mm)           5         11         10         14         65         75           0.32         0.69         0.63         356         1,651         1,905           7         14         15         16         65         75           0.44         0.88         0.95         406         1,651         1,905           12         25         15         18         65         75           0.76         1.58         0.95         475         1,651         1,905           12         25         25         21         62         77	Service         Peak         Max To Drain         Mineral Tank         Installation           Flow Rate         Diameter         Height         Height         Depth           USPGM         USPGM         In         In         In         In           (L/S)         (L/S)         (L/S)         (mm)         (mm)         (mm)         (mm)           5         11         10         14         65         75         20           0.32         0.69         0.63         356         1,651         1,905         508           7         14         15         16         65         75         22           0.44         0.88         0.95         406         1,651         1,905         559           12         25         15         18         65         75         18           0.76         1.58         0.95         475         1,651         1,905         610           12         25         25         25         21         62         77         27



STS 95 Single Valve Series





CENTRAL TEXAS WATER SOFTENERS

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