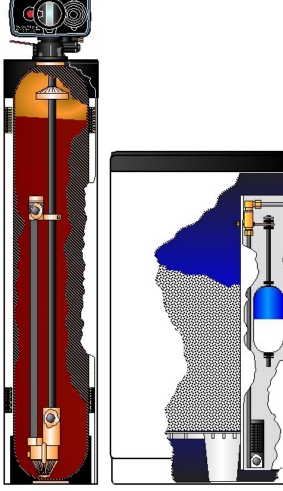
# PRODUCT DATA SHEET

## AUTOMATIC WATER CONDITIONING SYSTEMS



### Turbulator Distributor - Rotates Bed During Backwash Allows The Full Bed To Achieve Peak Cleaning

## 5600 SERIES TURBO MODELS

### **Standard Features:**

Fleck 5600 Control Valve Corrosion-Free Noryl<sup>®</sup> Valve Motor-Driven Piston Operated Premium Grade Media Lifetime Fiberglass Resin Tank Matching Brine System Injection-Molded Black Cover Safety Shut-Off Dry Salt-Grid System

### **Optional Features:**

Timer Control - For Scheduled Cycles Mechanical Meter - Metered Water Usage Heavy Insulated Tank Cover 3/4" Lever By-Pass 1" Lever By-Pass Choice of Brine Tanks (Shown Below)

Type	Shape	Dimensions	Amt Salt	Models
Compact	Square	11" x 36"	150 Lb	100-150
Space Saver	Rectangle	15" x 17"	240 Lb	100-150
Short Standa	Round	18" x 33"	240 Lb	100-200
Standard	Round	18" x 40"	320 lb	100-200

## PRODUCT SPECIFICATIONS

Model	Media	Grains of Capacity		Cont FR	Media Tank	Iron	Pipe	Max Drain	Drain	Distributor	Brine	
No.	Cubic Ft.	15 lb / cu ft	8 lb / cu ft	6 lb / cu ft	15 psi drop	Dia X Ht.	Reduction**	Con. Size	Flow gpm	Size	Type	Line Size
100TB	1.0	32000	24000	21,000	8 gpm	8 x 44	3 ppm	1" or 3/4"	2.4	5/8"	Turbo	3/8"
150TB	1.5	48000	36000	31,500	10 gpm	10 x 47	3 ppm	1" or 3/4"	3	5/8"	Turbo	3/8"
200TB	2.0	64000	48000	42,000	10 gpm	10 x 54	3 ppm	1" or 3/4"	3.5	5/8"	Turbo	3/8"

Model No. Preceded by 5600T = Timer Controller • 5600D = Mechanical Meter \*\*Iron in solution, iron reduction can vary depending on exact iron chemistry, pH, and other water conditions

## ADDITIONAL OPERATING INFORMATION

Not intended to be used to treat water that is Microbioloically unsafe or of unknown quality. Installation must comply with all state and local codes.

To sanitize system after installation or service add household bleach to brine tank (1cup/cu. ft.). WARNING: Do not add chlorine bleach to brine tanks containing iron removing salt.

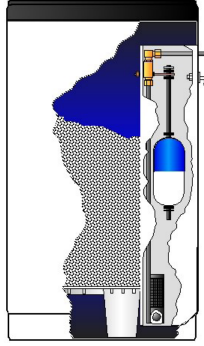
Operating Water Temperature Range Operating Ambient Temperature Range Operating Pressure Range UL approved electrical components Max 100° Max 120° Max 125 psi Minimum 35° Minimum 35° Minimum 20 psi

110v - 60 hz



# PRODUCT DATA SHEET

## AUTOMATIC WATER CONDITIONING SYSTEMS



Standard Riser Distributor - Conventional Backwashing

## 5600 SERIES STANDARD MODELS

#### **Standard Features:**

Fleck 5600 Control Valve Corrosion-Free Noryl® Valve Motor-Driven Piston Operated Premium Grade Media Lifetime Fiberglass Resin Tank Matching Brine System Injection-Molded Cover Safety Shut-Off Dry Salt-Grid System

### **Optional Features:**

Timer Control - For Scheduled Cycles Mechanical Meter - Metered Water Usage Heavy Insulated Tank Cover\* 3/4" Lever By-Pass 1" Lever By-Pass Choice of Brine Tanks (Shown Below)

\*Tank Jackets only available on models up to 150.

Type	Shape	Dimensions	Amt Salt	Models
Compact	Square	11" x 36"	150 Lb	100-150
Space Saver	Rectangle	15" x 17"	240 Lb	100-150
Short Standa		18" x 33"	240 Lb	100-200
Standard	Round	18" x 40"	320 lb	100-200

## PRODUCT SPECIFICATIONS

Model	Media	Grains of Capacity		Cont FR	Peak FR	Media Tank	Iron	Pipe	Max Drain	Drain	Distributor	Brine	
No.	Cubic Ft.	15 lb / cu ft	8 lb / cu ft	6 lb / cu ft	15 psi drop	25 psi drop	Dia X Ht.	Reduction**	Con. Size	Flow gpm	Size	Type	Line Size
100STD	1.0	32000	24000	21000	9 gpm	13 gpm	9 x 48	3 ppm	1" or 3/4"	2.0 gpm	5/8"	1" Basket	3/8"
150STD	1.5	48000	36000	31500	10 gpm	14 gpm	10 x 54	3 ppm	1" or 3/4"	2.4 gpm	5/8"	1" Basket	3/8"
200STD	2.0	64000	48000	42000	12 gpm	16 gpm	12 x 52	3 ppm	1" or 3/4"	3.0 gpm	5/8"	1" Basket	3/8"
250STD	2.5	80000	60000	52500	14 gpm	18 gpm	13 x 54	3 ppm	1" or 3/4"	4.0 gpm	5/8"	1" Basket	3/8"

Model No. Preceded by  $5600T = Timer Controller \cdot 5600D = Mechanical Meter$ \*\*Iron in solution, iron removal can vary depending on exact iron chemistry, pH, and other water conditions

## HUUIIIUNHL UPEKHIING INFUKMHIIUN

Not intended to be used to treat water that is Microbioloically unsafe or of unknown quality. Installation must comply with all state and local codes.

To sanitize system after installation or service add household bleach to brine tank (1cup/cu. ft.). WARNING: Do not add chlorine bleach to brine tanks containing iron removing salt.

Operating Water Temperature Range Operating Ambient Temperature Range Operating Pressure Range UL approved electrical components Max 100° Max 120° Max 125 psi Minimum 35° Minimum 35° Minimum 20 psi

110v - 60 hz

