

INT2 Series Water Softener

• Can be programmed to use as little as 4 lbs of salt per regeneration.

 Only 43 gallons of water used per regeneration.

• Effectively reduces clear water iron.

• Extremely small footprint. Fits where other water softeners won't.







...THE NEXT GENERATION



LOADED WITH FEATURES



EASY TO PROGRAM

JUST PUSH THE BUTTON TO SET THE TIME OF DAY AND HARDNESS...

YOU'RE DONE!

CONTROL VALVE DESIGNED FOR MINIMUM WATER AND SALT USAGE.

ADVANCED PROGRAMMING

ADJUSTMENT OF EACH CYCLE DURATION; REGENERATION TIME; AND DAYS OVER-RIDE



SAFETY BRINE VALVE

ELIMINATES MESSY OVERFLOW SHOULD A MALFUNCTION OCCUR

SALT SHELF

ALLOWS THE USE OF INEXPENSIVE SALT AND REDUCES THE CHANCE OF SALT BRIDG-ING AND MUSHING



SPACE SAVING DESIGN

SMALL FOOTPRINT, ON-LY 11"X23"

VORTEX DISTRIBUTOR

SCRUBS THE RESIN EACH REGENERATION TO EXTEND THE LIFE OF THE SOFTENER

SEPARATING BRINE TANK

BRINE TANK CAN BE SEPARATED FOR EASE OF CLEANING AND FLEXIBILITY OF INSTALLATION

EASY TO INSTALL... EASY TO SERVICE



QUICK RELEASE DRAIN FITTING

NO THREADS TO LEAK. MERE-LY PULL CLIP TO REMOVE DRAIN FITTING







ELIMINATES CONFUSING FERRULES AND NUTS THAT CAN CAUSE LEAKS



STAINLESS STEEL BYPASS

OPERATES WITH SINGLE HANDLE. 3/4" FEMALE THREADS STANDARD, 1" OPTIONAL

INT2 WATER SOFTENER

SPECIFICATIONS

Model Number	Grain Capacity		Flow Rate (gpm)		Salt Storage	Dimensions *Inlet Height				Pipe Size
	Max.	Std.	Peak	Service	(lbs.)	A	*B	O	D	Size
INT2-S	30,000	24,000	14	8	120	44"	36.50"	13"	28"	3/4" or 1"

Replace "-S" suffix with "-1S" for 1" bypass.

Although this is a two tank system it is 20 square inches smaller than a typical cabinet one piece water softener. The two tanks can be separated by up to 15 feet. The salt storage tank can be located on either side of the resin tank or directly in front of it.





