

### **NES Series Water Softeners**







...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.



**BRINE VALVE** 

**ELIMINATES MESSY** OVERFLOW SHOULD A MALFUNCTION OCCUR

#### **SALT SHELF**

ALLOWS THE USE OF INEXPENSIVE SALT AND REDUCES THE CHANCE OF SALT BRIDGING AND MUSHING

### **OPTIONAL ADVANCED PROGRAMMING**

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

#### **RUGGED RESIN TANK**

FIBERGLASS CONSTRUCTION, WILL NEVER RUST OR CORRODE

#### **VORTEX DISTRIBUTOR**

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

#### **SELF LEVELING BASE**

COMPENSATES FOR UNLEVEL FLOOR

## **EASY TO INSTALL... EASY TO SERVICE**



QUICK RELEASE DRAIN FITTING

NO THREADS TO LEAK. MERELY PULL CLIP TO REMOVE DRAIN FITTING





### PUSH-IN BRINE LINE FITTING

ELIMINATES CONFUSING FERRULES AND NUTS THAT CAN CAUSE LEAKS



#### STAINLESS STEEL BYPASS

OPERATES WITH SINGLE HANDLE. 3/4" FEMALE THREADS

# **NES SERIES**

#### **SPECIFICATIONS**

Model Number	Grain Capacity		Service Flow Rate (gpm)		Salt Storage	Dimensions *Inlet Height				Pipe
	Max.	Min.	Peak	Service	(lbs.)	Α	*B	С	D	Size
NES-0.75-S	22,500	21,000	12	6	200	52"	45.75"	23"	15"	3/4"
NES-1-S	30,000	24,000	13	8	200	56"	49.75"	24"	15"	
NES-1.5-S	45,000	33,000	13	10	200	62"	56"	25"	15"	or 1"
NES-2-S	60,000	48,000	14	12	200	56"	49.75"	27"	15"	(-1S suffix)
NES-2.5-S	75,000	48,500	15	14	200	62"	56"	32"	18"	

### **SPACE-MAKER**

Model Number	Grain Capacity		Service Flow Rate (gpm)		Salt Storage	Dimensions *Inlet Height				Pipe Size
	Max.	Min.	Peak	Service	(lbs.)	Α	*B	С	D	OIZC
NECS-0.75-S	22,500	21,000	14	6	150	43"	36.50"	23"	13"	3/4"
NECS-1-S	30,000	24,000	14	8	150	43"	36.50"	23"	13"	3/4"

NOTE: Service flow rate of control valve (only) is 20gpm @ 15 psig drop.



