

## Chemical Pretreatment FOR REVERSE OSMOSIS SYSTEMS

### BENEFITS

**Less Labor:** Easy, one step refill procedure. NO Annual RE-BEDDING of media. No SALT.

**Less Money:** Chemical Pretreat offers lower initial capitol expense with lower daily consumable cost.

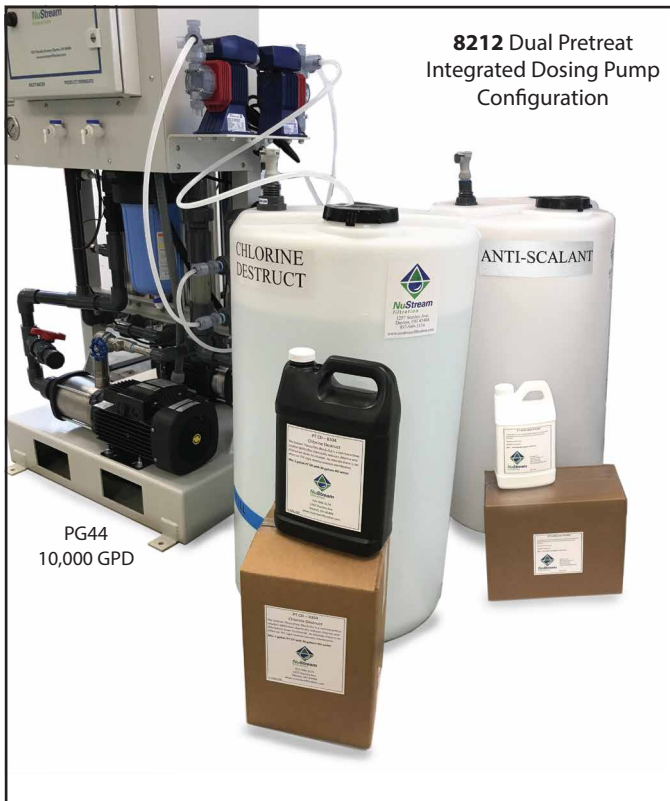
**Less Required Space:** With a smaller footprint than backwashing vessels and no salt skid needed, chemical pretreat just makes sense.

**Less Waste Water:** Backwashing carbons and softeners consume **HUNDREDS** of gallons of water **DAILY** to regenerate. Our chemical injection systems consume less than 1.5 gallons per day.

**Less Pollution:** Backwashing softeners rinse **HUNDREDS** of pounds of salt per week down the drain opposed to ounces of chemical.

**Better RO Performance:** Anti-scalent injection improves conductivity of product water compared to water softener.

**Backwashable Carbon pre-treatment is the perfect breeding ground for bacteria. This leads to bio-burdening of the RO system!!!**



### Integrated EB Series Doser Pumps

115 V/1 PH, 50/60 Hz  
0.9 Amp/ 16 watt

Integrated receptacles on PGI, PG and CGD series RO systems. Pump initiation by RO controller.

Operating Conditions  
32 F - 122 F

#### AVAILABLE SIZES:

- 15 Gallon
- 35 Gallon
- 65 Gallon
- Polyethylene tanks with all non-corrosive components.

PT-AntiScalent	3 @ 64oz jugs	8301
PT-Chlorine Destruct	2 @ 1 gallon jugs	8304



One container makes 20 gallons of solution