

# FLFA-2510XT

MAKING WATER SOFT FOR OVER 30 YEARS NOTHING BEATS THE FEEL OF LUXURY



## For the reduction of Iron and Manganese

- Protects appliances and fixtures from staining
- Safe No chemicals
- Low cost Requires only periodic backwashing
- Low maintenance No filters to change
- Long material life
- High iron removal efficiency
- Filter Ag-Plus media



### **CONDITIONS FOR OPERATION**

PH range: 6.8-9.0

Pump output must match or exceed backwash rate

MODELS	TANK SIZE (INCHES)	MEDIA (CU.FT.)	BACKWASH FLOW RATE		VALVE TYPE
FLFA-2510XT	10x54	1.0	7 GPM	** 10 GPM	2510 AIO FILTER
FLFA-2-2510XT	13x54	2.0	10 GPM	**18 GPM	2510 AIO FILTER

<sup>\*\*</sup> Intermittent flow rates and/or favorable local conditions may allow higher flow rates

SOLD BY:	PRODUCTS OF
	DISTRIBUTING CO. 503 3RD ST. BOX 586 LAKE VIEW. IA. 51450

# $\underline{MODEL} \;\; FLCA-2510XT$ Light Commercial/Residential Air Injected Oxidizer



The AIO filters utilize an air injection system to remove iron (ferrous or clear water), manganese, and sulfur from the water via both oxidation and filtration. Unlike other iron filter alternatives, AIO technology is designed for use in a single tank and valve system configuration, reducing both acquisition and maintenance costs yet delivering years of trouble-free service. No chemical additives or air compressors are required for operation or regeneration with the AIO filters advanced design.

How does the AIO filter work? During system regeneration, an air pocket is created when air is drawn in through an injector located in the brine port. During service, untreated water passes through the air pocket oxidizing any iron, sulfur, and manganese. The particles are filtered out. Then the system's regeneration cycle backwashes the bed and replaces the air pocket, allowing the process to begin again.

#### **Features**

- Time-tested, hydraulically-balanced piston, seals and spacers control service flow and backwash
- Non-corrosive, fiber-reinforced polymer construction
- · Electronic control
- · Environmental cover
- · Quick connect clip design
- Keeps the time-of-day during a power outage eliminating the need of a service call to set the clock
- Corrosion free bypass valve

#### **Benefits**

- · Reduces salt consumption if installed ahead of a water softener
- Improves cleansing strength and reduces laundry detergent use for clothes washing
- · Brighter whites and colors in laundered clothes
- · Reduces soap usage and build-up during bathing
- · Protects pipes, plumbing fixtures and appliances, promoting longer-life

#### **Options**

- Plumbing connections in 3/4" 1" NPT
- · Auxiliary switch

#### Valve Specifications

Fiber-reinforced polymer		
3/4" - 1" NPT		
Downflow only		
Yes		
199 minutes per cycle		
1.05" OD		
½" OD		
2-1/2" - 8 NPSM		
8 5/8"		
8" - 12" diameter*		
24 VAC, 50/60 Hz		
15		
7 lbs.		
Hydrostatic: 300 psi Working: 20 - 125 psi		
34° - 110°F		

\* Based on 10 gpm/ft² backwash flow

