

Compact LF Series BIO-DYNAMIC[®] Tablet Feeders and BIO-MAX[®] Dechlorination Tablets

norweco[®]

Engineering the future of water
and wastewater treatment

You're looking at the
right combination for
truly cost-effective
water or wastewater
dechlorination



Pound for pound, our Bio-Max tablets remove at least 30% more chlorine than ascorbic acid tablets and slurries. This fact translates into lower chemical consumption, less maintenance and dramatically reduced operating costs for the life of your treatment system. We developed them for use in our complete, non-mechanical LF Series dispensing systems, but you can also use them in all types of tablet feeders.

Our four different LF Series tablet feeder models accommodate flows from 500 through 400,000 GPD. We build them out of durable PVC to provide the perfect chemical dose for your potable water, residential and small commercial wastewater or storm-water treatment system, no matter how high your chemical dosing requirements may be.

(Continued on reverse)

Now here's what happens when you load a single feed tube in one of the LF Series models with just 21 easy-to-use, non-hazardous Bio-Max dechlorination tablets: 1 ppm chlorine is quickly removed from more than 400,000 gallons of water or wastewater without releasing any irritating, potentially dangerous treatment chemicals into your environment. Each 2½" diameter, 1" thick tablet contains 92% sodium sulfite and 8% inert ingredients. We formulated them to help you meet stringent chlorine discharge limits in just about any gravity or pressure related tablet feeder. They not only completely eliminate free and combined chlorine, they don't affect dissolved oxygen, pH or suspended solids levels.

Bio-Max tablets are available now from your local Norweco dealer or distributor. They are conveniently packaged for you in child-resistant 48 lb. re-sealable polyethylene pails.

Manufactured from durable PVC, each model in the LF Series is easy to install. Their integral inlet and outlet hubs accept 4" or 8" piping. They have no moving or electrical parts, so they are virtually maintenance-free. Dosage is adjusted automatically to fully treat increases and decreases in flow. Models range in length from 16" to 22" and in widths from 7" to 12". The 24", one piece feed tubes fit inside standard 4" PVC piping. Therefore, all LF Series feeders can be surface installed or direct buried. For deeper installations, Norweco's optional remote feed tube removal system allows convenient chemical recharging from grade.

Your local Norweco distributor stocks all four models for you and is happy to help you select the right one for your application requirements and treatment system.

LF 1000
with single
feed tube



LF 2000
with dual
feed tubes



LF 3000
with three
feed tubes



LF 4000
with four
feed tubes



norweco®

*Engineering the future of water
and wastewater treatment*

**220 Republic Street
Norwalk, Ohio, U.S.A. 44857-1156
PH: 419.668.4471
FAX: 419.663.5440
www.norweco.com**

Progress Through Service Since 1906

We engineer, manufacture, install and maintain advanced water and wastewater treatment technologies for residential properties, communities and commercial properties that are not connected to sewer lines. Norweco treatment systems are in service all over the world.

Norweco®, Norweco.com®, Singulair®, Singulair Green®, Modulair®, Travalair®, Lift-Rail®, Microsonic®, Bio-Dynamic®, Bio-Sanitizer®, Bio-Neutralizer®, Bio-Kinetic®, Bio-Static®, Bio-Gem®, Bio-Regeneration®, Bio-Perc®, Blue Crystal®, ClearCheck®, ChemCheck®, Service Pro®, Grease Buster® and "BUSTER" logo are all registered trademarks of Norwalk Wastewater Equipment Company, Inc.