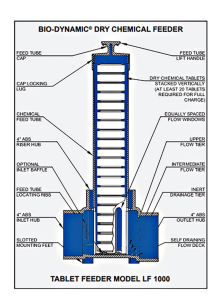


TABLET FEEDERS

Bio-Dynamic tablet feeders are a technological advancement in self-contained dry chemical tablet dosing systems for water or wastewater treatment. A low cost, low maintenance and effective method of chemical treatment, Bio-Dynamic feeders have no mechanical components and require no electricity. The safety, accuracy and reliability of Bio-Dynamic feeders outperform gas, liquid and ultraviolet systems.

With fifteen different models, Bio-Dynamic feeders accommodate a wide range of flows and plant conditions. Installation flexibility, including direct burial, inline and contact chamber mounting, provides many options for placement of the feeder. Complete 24" riser assemblies are available for Series 2000 and 4000 tablet feeders, while the LF Series uses 4" PVC pipe and remote removal system to allow service from grade.

The multi-tiered flow deck of the Bio-Dynamic feeder accommodates variable, intermittent and surge hydraulic flows into the system. In many models, chemical dosage is further controlled by utilizing the adjustable inlet baffle and interchangeable outlet weir plates or an optional sluice. No model of Bio-Dynamic tablet feeder will ever require confined space entry equipment under OSHA regulations.



The exclusive multi-tiered flow deck delivers consistent chemical treatment, regardless of flow rate



1-800-345-3132 www.americanonsite.com

Copyright © American Manufacturing Company, Inc., 2021



TABLET FEEDERS







<u>ITEM</u>	DESCRIPTION
CHLORNOR	CHLORINATOR NORWECO LF-1500
CHLORNOR2000	MODEL IT2000 TABLET CHLORINATOR
CHLORNOR4000	MODEL IT4000 TABLET CHLORINATOR
CHLORRISER24	CHLORINATOR RISER NORWECO 24"
CHLORTAB25	CHLORINE TABS 25 LB PAIL
DECHLORTAB45	DECHLOR. TAB 45 LB PAIL
	= = = · · · · · · · · · · · · · · · · ·

^{*}Contact American for additional applications and item numbers

1-800-345-3132 www.americanonsite.com

Copyright © American Manufacturing Company, Inc., 2021