

Technical data sheet

ECOFLO

Ecoflo linear biofilter dosing device

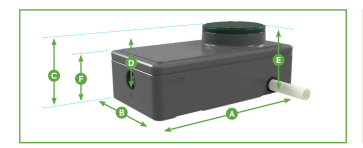
This is the technical data sheet for the Ecoflo linear biofilter dosing device. If you have any questions or comments, please contact our Customer Service team at 1800 632-6356.

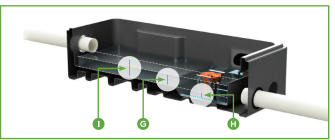
DOSING DEVICE

Hydraulic capacity	925 gal/d (3,500 L/d)
Discharge	Gravity
Number of outlets	1 to 5
Length	62" (1,575 mm)
Width	33.5" (850 mm)
Total height assembled G	25.4" (645 mm)
Inlet height from top	15.3" (389 mm)
Outlet height from top	22" (539 mm)
Upper lid height	18.3" (465 mm)

Dose height G	3.1" (80 mm)
Residual water height	2.2" (55 mm)
Overflow height	4" (100 mm)
Transportation mode height	20" (507 mm)
Access diameter	19.7" (500 mm)
Access lid outside diameter	24" (600 mm)
Total weight*	88 lb (40 kg)
Nominal dosing volume	18.5 gal (70 L)
Material	Polyethylene

^{*} Weights are for handling and lifting purposes only. They are approximate and non-binding.







PT Water and Environment

+1800632-6356 info.ptwe.na@premiertech.com PT-WaterEnvironment.com



The information contained in this document was up-to-date and consistent with the information available at the time of publication. Premier Tech Ltd and its affiliated companies make no warranties or representations as to its accuracy. Because of its continuous improvement policy, Premier Tech Ltd and its affiliated companies reserve the right to change and/or discontinue the manufacture of any product and/or modify technical data and prices, for any reason whatsoever and at its sole discretion, without further notice and without liability to anyone in this regard. ECOFLO®, PREMIER TECH® and PREMIER TECH & DESIGN™ are trademarks of Premier Tech Ltd or its affiliates. For current data regarding all patent application(s) and patent(s) for this product or any part thereof, consult the website patentmarking.premiertech.com, with the following references: 1596, 2777, and 8296.

© 2023 Premier Tech Ltd. All rights reserved.