

14 GPM: D14MZ3000VFBPHY

PRODUCT DESCRIPTION

The Dosatron **D14MZ3000VFBPHY** is perfect for the indoor grower. It comes with a custom scale that reads in milliliters and teaspoons per gallon. Is water-powered so no electricity is needed and it includes a union for easy installation into the Nutrient Delivery System. Unit also available with metric system scale - Part # D14MZ3000VFBPHY-M.

PRODUCT SPECIFICATIONS

| Dilution Range: | 1:3000 to 1:333 (0.03% to 0.3%) |
|------------------------------|--|
| Ratio Range mL: | 1.25 to 11 mL |
| Ratio Range tsp: | 0.25 to 2.25 tsp |
| Water Flow Range: | 0.05 to 14 GPM |
| Operating Pressure Range: | 4.3 to 85 PSI |
| Available Housing Materials: | Polypropylene |
| Dimensions: | 21" x 6 5/16" |
| Weight: | 6 lbs |
| Connection Size: | 3/4" NPT |
| Maximum Temperature: | 104 ⁰ F |
| Included Accessories: | 6' clear suction tube, strainer, bypass, weight, mounting bracket and operating manual |
| Recommended Accessories: | 200 mesh filter, check valve, pressure regulator, flow restrictor |



MAINTENANCE KITS

Mini-Maintenance Kit (Part#: PJDI139MINI-H) - For regular maintenance Injection Seal Kit (Part#: PJDI139) - For yearly maintenance Rebuild Kit (Part #: MKD14MZ3000 - Extends the life of your unit



14 GPM: D14MZ3000VFBPHY

Lo-Flo Nutrient Delivery System Installation



The Nutrient Delivery System is customizable, more dosers can be added as needed.

NOTE: Installation illustrations are to be used as a reference guide only.

Dosatron International 2090 Sunnydale Blvd. • Clearwater, FL, USA 800-523-8499 • www.dosatronusa.com

Dosatron International, Inc. is an industry leader in water-powered, proportional chemical injectors. Dosatron products are manufactured according to ISO 9001:2000 and ISO 14001:2004 standards.