

$EZ-FLO^{®}$ **PLUS SERIES VALVES**

**Note: These specifications were current at the time of publication but are subject to change at any time without notice. Please confirm the accuracy of these specifications with the manufacturer and/or distributor prior to installation.**

The $EZ-FLO^{®} $Plus Series Valve shall be of jar-top design with angle, anti –siphon, inline or globe configuration. This series consists of in-line and anti-siphon models as well as Female and Male body styles. The 0.75” $EZ-FLO^{®}$ Series Valve will accommodate flows as low as 0.25 GPM to as high as 20 GPM and the 1” model, 0.25 GPM to 30 GPM; also made available with or without a metering Flow- Control feature. Valve shall be of UV-resistant commercial grade PVC and leak proof diaphragm. Valve actuation will be by standard 24V AC encapsulated hex plunger or a potted DC Latching Solenoid assembly.

Design of the $EZ-FLO^{®}$ shall allow a wide range of flow, low-friction loss and shall include optional flow control for precise flow adjustment and manual shut off. The $EZ-FLO^{®}$ Valve shall have a working pressure range from 10 psi minimum to 150 psi maximum and recommended flow range from 0.25-20 GPM for

The $EZ-FLO^{®} $valve will operate in low-flow and landscape drip applications when water is applied upstream. $EZ-FLO^{®}$ valve dimensions to be 5.5“ height, 3” width, 5.5” length. The $EZ-FLO^{®}$ warranty shall be 5 years.

The $EZ-FLO^{®} $valve shall be a model number \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and shall be manufactured by The Toro Company, Irrigation Division, based in Riverside, California, USA.

**END OF SECTION**