

26 GPM: D6MZ2

PRODUCT DESCRIPTION

The Dosatron **D6-26 GPM** dosing pump is ideal for reliable and consistent dosing in greenhouse, horticultural, boom and industrial applications. With its plug-and-play design, the D6 is easy to install, use and maintain. It features high-performance materials that offer superior reliability. An internal motor sleeve makes it easier to service and increases the life of wear parts within the unit. Utilizing an inlet injection technology, the unit will enhance the blending consistency and deliver an accurate dilution. The D6 pump features a high-performance locking ring to prevent misalignment of the dosing setting. The dosing pump body has been designed to handle higher inlet pressures of up to 116 psi and increased flow rates of up to 26 GPM. The D6-26 GPM Dosatron unit replaces the D45-20 GPM injector.



PRODUCT SPECIFICATIONS

Dilution Range:	1:500 - 1:50 (0.2% to 2%)
Water Flow Range:	0.44 to 26 GPM
Operating Pressure Range:	4.3 to 116 PSI
Available Housing Materials:	Polypropylene
Dimensions:	25" L x 9" W x 8" H
Weight:	6 lbs
Connection Size:	1 1/4" NPT
Maximum Temperature:	104 ^o F
Included Accessories:	6' clear suction tube, strainer, weight, mounting bracket and quick start guide
Optional:	Bypass switch available