W1-Series Microject™ Fertigation System



General Description:

The W1-Series Microject system is the smallest and most economical system in the entire WERECON line. Consisting of a .6, 1.0, or 5.4 gallon per hour pump coupled with WERE-CON Nanoject (TM) controlled proportional metering system. The W1-Series Microject is ideal for parks, schools and small commercial irrigation systems. Unlike other inexpensive injection systems, the W1-Series Microject is fully proportional making it the right choice for irrigation systems with varying flow rates, such as those that include both sprinkler and drip zones on the same controller.

Features

- Liquid end is compatible for use with all fertilizer materials.
- The unit is mounted in a rugged polypropylene lockable enclosure.
- Pre wired and plumbed for easy installation.
- Programmable Nanoject (TM) microprocessor design.
- Control and monitor with optional Pocket Watcher on a Palm OS handheld device.
- Injects at up to 150 PSI (depending on model).
- Made in the USA.

WERECON Inc.

W-1 Series Technical Information





Specifications

Dimensions
Enclosure Construction
Diaphragm
Liquid end
Seals
Check valves
Drive Type
Input Power
Pump capacity
Pressure max.
Weight

12" X 12" X 18" Polypropylene PTFE Clear PVC Viton Clear PVC Electromagnetic Solenoid 110-120VAC 1 phase at 1.5 AMP .6, 1.0, or 5.4 GPH 105-150 PSI (Depending on Model) 30 LBS

Pre wired power cordset for standard 120VAC Outlet.



Hong Kong | Singapore | Malaysia | Australia Email: info@centaur-asiapacific.com Website: www.centaur-asiapacific.com



WERECON Inc.