The perfect trio for excellent drip irrigation system performance.

The DG41 is the effective and economical way to prevent the risk of back-flow contamination from outdoor hose bibb connected devices. Constructed of high-strength ABS plastic the DG41 resists corrosion for increased reliability and long-life. Laboratory tested and industry approved since 1984.

The DG5000 is a proven preset pressure regulator designed specifically for low flow drip irrigation applications. Six popular pressures are offered to optimize overall system performance: 10, 13, 15, 19, 25 and 47 PSI (see performance data for specifics). In addition, a variety of thread configurations is available for easy installation.

This proven threesome is the standard for excellence in commercial, residential and agricultural applications. A complete line of poly tube adaptors is available for all standard size tubing.

- The proven, economical pair for back flow prevention and pressure control
- Fits all standard hose bibbs
- High-strength ABS construction for durability
- 6 pressures for 1/10 to 8 GPM flows

HENDRICKSON
DG41 Atmospheric Vacuum Breaker
DG5000 Preset Pressure Regulator
FA560 Poly Tubing Adaptor
(See Price List)

2931 Rimpau Avenue, Corona, CA 92881-3625
(951) 737-6822 • Fax (951) 737-9151
www.hendricksonbros.com
© 2015 Hendrickson Bros.

MADE IN USA
Specifications

DG5000

Body: Chemical Resistant ABS Plastic
Spring: Stainless Steel

Inlet: 3/4" FHT (standard)*
Outlet: 3/4" MHT (standard)*

Operation Pressure Range: 0-100 PSI

* See price list for optional thread configurations.

Specifications

DG41

Body: Chemical Resistant ABS Plastic

Inlet: 3/4" FHT
Outlet: 3/4" MHT, 3/4" MPT (DG41P)
Operation Pressure Range: 0-100 PSI

HENDRICKSON BROS.

2931 Rimpau Avenue, Corona, CA 92881-3625
(951) 737-6822 Fax (951) 737-9151
www.hendricksonbros.com
© 2015 Hendrickson Bros.