

HENDRICKSON

DG41 Atmospheric Vacuum Breaker
DG5000 Preset Pressure Regulator

- 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

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.



DG41
Atmospheric
Vacuum
Breaker



DG5000
Preset
Pressure
Regulator



FA560
Poly Tubing
Adaptor
(See Price List)



HENDRICKSON BROS.

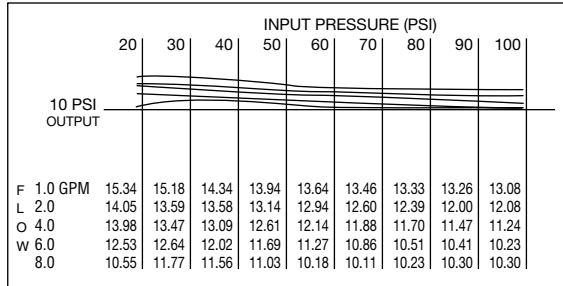
2931 Rimpau Avenue, Corona, CA 92881-3625
(951) 737-6822 • Fax (951) 737-9151
www.hendricksonbros.com

©1994 Hendrickson Bros.

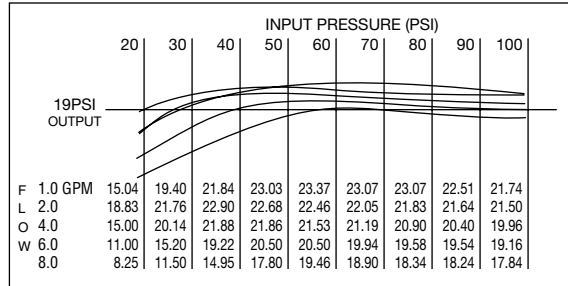
MADE IN USA

DG5000 Preset Pressure Regulator

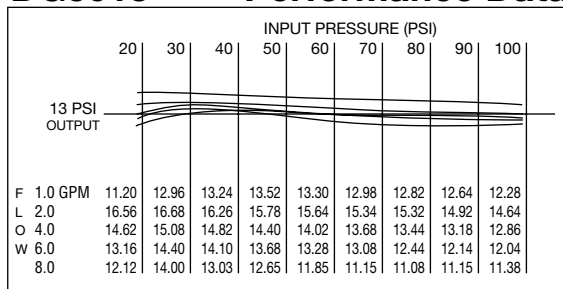
DG5010 Performance Data



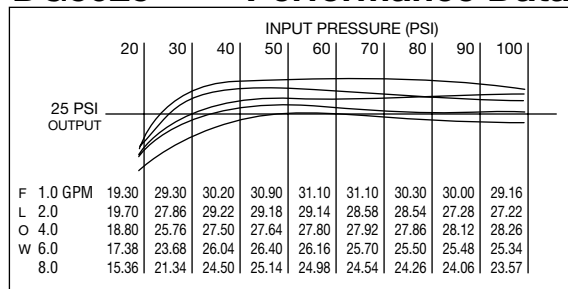
DG5019 Performance Data



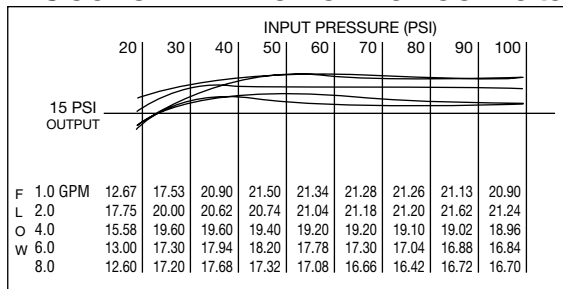
DG5013 Performance Data



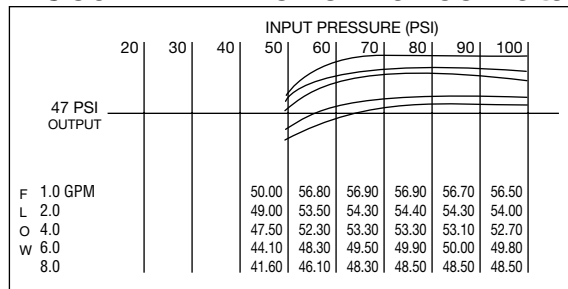
DG5025 Performance Data



DG5015 Performance Data



DG5047 Performance Data



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

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

* See price list for optional thread configurations.



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

©1994 Hendrickson Bros.

MADE IN USA