## PGV

## Hunter















This hard working, heavy-duty performer offers you the best features you'll need to handle the rigors of whatever your site has to offer. For smaller landscape applications, the PGV is available in four 1" body configurations, in either an angle, female threaded and slip, male x male, or male x barb design. In turn, each model is available with either flow control or non-flow control versions. For larger landscape applications, the PGV comes in both 1½" and 2" globe/angle models (with flow control). All models feature durable high-grade construction and a rugged diaphragm with a support to prevent stress failure.

## **Features & Benefits**

- **Heavy-duty Hunter solenoid** Provides dependable operation and long life
- High grade construction,
   150 PSI rating Made of durable
   materials to resist wear
- Internal and external manual bleed Two options for manual operation
- Flow control with non-rising handle
   Adjust the flow of each zone on
   a system
- Rigid diaphragm support
   Works to prevent stress failure in tough conditions
- Globe and angle configurations
  Easy to use in any application
- Captive bonnet bolts and solenoid plunger No lost parts during servicing
- Accu-Sync<sup>™</sup> pressure regulator compatible: Pressure regulation for precise system control on all PGV models

## A Valve for Those with a Different Slant on Installations

If your system's main line is deeper than its lateral line, Hunter has a valve created exclusively for your needs. The angle version of the PGV offers all the great features that you've come to expect in a Hunter valve, plus a design equipped to handle the special configurations of your installations. While many would consider the use of such a product to be somewhat non-traditional, the PGV angle actually boasts a flow characteristic that provides less friction loss than you'll find in a globe version valve in a more "traditional" system layout. Thus, the PGV angle can be an ideal choice for irrigation systems that have to operate with low water pressure.

