NITRO N-100 SERIES

VALVE





DURABLE MATERIAL

- 100% virgin material gives the Nitro added strength over conventional PVC valves
- Hydrostatic tests prove Nitro resistance to cracking at over 700 psi





EASY ACCESS COVER

- Combination hex, slot and Phillips retaining screws provide multiple access options and superior operation up to 150 psi
- Nitro installers will tell you they rarely need to open a Weathermatic valve





UNMATCHED MANUAL BLEED

- · Send the Nitro into action by simply pulling the trigger
- It's the easiest, driest internal manual bleed in the business that won't flood the valve box
- · No twisting on a solenoid or bleed screw is required





SHOCKING SHOCK CONE

- The Nitro puts the hammer to water hammer by incorporating a cone-shaped diaphragm base
- The shock cone interrupts the water flow more gradually than other diaphragms to enable quick valve closure without the damaging effect of water hammer





MULTIPLE CONNECTION CONFIGURATIONS

 Choose between 3 connection configurations: threaded, slip and male x barb





PRESSURE ACTIVATED DIAPHRAGM

 Pressure activated diaphragm ensures reliable operation with no leakage at pressures up to 150 psi





5 YEAR TRACK RECORD

 The Nitro track record shows less than a fraction of 1% return rate over 5+ years of reliable performance







AMAZING VALUE FOR THE PRICE!

- Seasoned installers know that valves are the last place to cut expenses when just one call-back eliminates any cost savings on the job
- Plus, the Nitro makes it easy you can install the commercial quality of a Weathermatic valve at a residential valve price!





REVOLUTIONARY REVERSE FLOW DESIGN

- The Weathermatic hallmark reverse flow design with a 45year track record brings you:
- Reverse flow design means the valve fails shut rather than open in the event of diaphragm failure, unlike conventional forward flow valves that fail open
- Balanced pressure on the diaphragm extends valve life over forward flow valves
- Self-cleaning function is achieved as diaphragm actually flexes during operation to send dirt and debris down the line without the maintenance worry of filters and screens

| Model | Description |
|------------|--------------------------------|
| N-1000-H | 1" FIP |
| N-100F-H | 1" FIP with Flow Control |
| N-100S-H | 1" SLIP x SLIP |
| N-100SF-H | 1" w/ Flow Control |
| N-100MB-H | 1" Male x Barb |
| N-100MBF-H | 1" Male x Barb w/ Flow Control |

