

For more details about Rain Bird's new JTV Valve, visit **www.rainbird.com**. For a personal demonstration, see your Rain Bird Distributor. **Install Confidence: Install Rain Bird**.

### **Rain Bird Corporation**

Contractor Division 970 West Sierra Madre Avenue, Azusa, CA 91702 USA Phone: (626) 963-9311 Fax: (626) 812-3411

#### **Rain Bird Corporation**

Commercial Division 6991 East Southpoint Road, Tucson, AZ 85706 USA Phone: (520) 741-6100 Fax: (520) 741-6522

### Rain Bird International, Inc.

145 North Grand Avenue, Glendora, CA 91741 USA Phone: (626) 963-9311 Fax: (626) 963-4287

> Rain Bird Technical Service (800) 247-3782 (U.S. and Canada only)



# Rain Bird<sup>®</sup> has given its DV Valve a new twist.

MAN & BIRD



## Install Confidence: Install Rain Bird<sup>®</sup> JTV Valves.



The Rain Bird<sup>®</sup> JTV Valve provides these competitive advantages:

- Threaded bonnet design—no-tools access is easy and convenient for improved productivity
- **Proven reliability**—operating range and specifications similar to those of the industry-leading Rain Bird DV Valve
- Value and versatility—competitively priced and available in both female threaded and slip-by-slip configurations

Feature-packed Rain Bird JTV Series Valves are an ideal choice for residential and light commercial applications. Rain Bird JTV Valves deliver unmatched convenience, reliability and performance when compared to the



competition. Just one example is the threaded bonnet design that eliminates the need to remove and replace multiple screws to access and maintain the unit. Additional value-added features include:

### Reliability

- Double-filtered pilot flow for maximum reliability
- · Balanced-pressure diaphragm for long life
- Buna-N diaphragm with self-cleaning 90-mesh (200 micron) pilot water filter and stainless steel spring
- Energy-efficient, low-power, encapsulated solenoid with captured plunger

### Versatility

- Available in 1" (26/34) globe configuration with female NPT and BSP threads or 1" (26/34) slip-by-slip configuration for low-cost, solvent-weld installations
- Operates in low-flow and Xerigation® applications when the RBY filter is installed upstream
- Accepts latching solenoid for use with Rain Bird battery-operated controllers
- External bleed to manually flush system of dirt and debris during installation and start up
- Internal bleed for spray-free manual operation

### Convenience

- Threaded bonnet design provides easy no-tools access
- Trouble-free service with fewer parts
- Drop-in diaphragm for easy maintenance