# **MAIN VALVES - OPTIONS**

**Reclaimed Water Valve** 

# MODELS 106-RW / 206-RW / 306-RW

## **KEY FEATURES**

- Resists corrosion from chlorine chloramine and other corrosive elements typically found in grey or reclaimed water
- Can be used in all standard and special applications

## **PRODUCT OVERVIEW**

The 106-RW, 206-RW and 306-RW series control valves offer superior corrosion resistance performance in grey or reclaimed water applications and can be used in all standard and special applications.

It's constructed from materials which are selected specifically to address corrosion concerns from chlorine, chloramine, and other corrosive elements typically found in grey or reclaimed water.



# **MODELS X107 POSITION INDICATOR**

### **KEY FEATURES**

- Manually purge trapped air through the pet cock
- Simple and safe retrofit installation through the main valve stem cap
- Stainless-Steel indicator rod and pin for longevity

### **PRODUCT OVERVIEW**

The X107 position indicator stem is designed to provide direct indication of the diaphragm / inner valve position. The indicator stem moves up and down within its protective hexagonal brass housing. Within the housing is clear Pyrex sight glass, which allows viewing from both sides.

Our main control valves are designed with a separate stem cap that makes installation of the X107 safe and simple to do in the field.

