

The newest member of the **Royal** Family

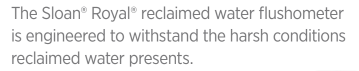
As drought-stricken regions around the country continue to face water shortages, municipalities are increasing the use of reclaimed water to help preserve potable resources.

Long used for agricultural and ornamental landscape irrigation, reclaimed water is ideally suited for flushing toilets and urinals in a wide array of commercial facilities. Using reclaimed water in these applications can save thousands of gallons each year — the U.S. Department of Energy estimates that commercial buildings use 14% of all potable water.

However, using reclaimed water is not without its challenges. The higher chemical concentrations found in reclaimed water can damage plumbing components that use yellow brass (high zinc content) and organic rubber, potentially leading to increased maintenance requirements and premature failure.



A solution specifically designed for reclaimed water systems



Critical components, including cover, valve body, control stop and sweat solder kit, are made of semi-red brass

Optional purple handle provides additional indication of reclaimed water use O

All organic rubber has • been replaced with synthetic compounds



NON-POTABLE WATER

DO NOT DRINK To conserve water,

Includes the required wall plate and a purple wall flange to let users know reclaimed water is in use

Interior components are purple to let maintenance personnel know the flushometer is designed for reclaimed water

Options to fit your needs

Manual Flushometers







Sensor Flushometers

WATER CLOSET Royal 111-1.28 SFSM RW



URINAL Royal 186-0.5 SFSM RW Royal 186-0.25 SFSM RW

Royal 186-0.125 SFSM RW

WATER CLOSET Royal 111-1.28 RW

Royal 186-0.5 RW Royal 186-0.25 RW Royal 186-0.125 RW

Contact your Sloan distributor today, visit sloanvalve.com/reclaimed-water or call 800.982.5839 to learn more.