



FLOSAVER + MULTI UNIT APARTMENT COMPLEX

Multi unit apartment complex on track to save \$336,000 in ten year's time with Flosaver

AT A GLANCE

CHALLENGES

- Rising water costs
- Increased water demands
- Long term solutions difficult to find

BENEFITS

- Significant decreases in average water bill costs
- Easy to implement solution
- Accurate water usage charges
- Rapid ROI



"The installation went smoother than we anticipated. Wish we had found Flosaver sooner."

OBJECTIVES

A multi unit apartment complex set out to save on their rising water costs as usage & demand increased and prices surged. They required a simple, effective solution that would be easy to implement and low cost. Requiring a dependable, low maintenance and low impact solution, they looked to find a fix that would bring down their water bills immediately as well as in the long term.

SOLUTION

The multi unit apartment complex installed the Flosaver Air Reduction & Efficiency Valve, resulting in a savings of \$2,800 per month. These savings took effect immediately. Their PVC pipe size of 2" – a standard size found in multi unit apartment complexes – was easily fitted with the valve without issue. Furthermore, their ROI was realized in less than 12 months.

In calculating their savings over a 10-year period, it is estimated that this complex will save \$336,000. This is achieved by the Flosaver valve, which drastically improves the accuracy of water meter readings.

BENEFITS

Accurate Water Measurement

The Flosaver valve works by improving the accuracy of water meter readings by compressing trapped air bubbles in water lines, allowing water meters to measure only the volume of water, not air.

Continued Money Savings

By installing the Flosaver valve, apartment complexes continue to save money for the life of the valve. This money can then be reallocated to other important business priorities & projects.

Easy to Install & Effective

No need for expensive remodeling or construction. The valve is simple to install and dependable for the long term. It adapts to your current system, without hidden extra requirements or infrastructure.