Tired of Flushing Money Away?



Try the High Velocity Re-Circulating Animal Watering System from Rees Scientific

Meet Criteria for "Green Building" design and LEED Certification.





Scientific

Rees Scientific

A Higher Standard of Automated Watering!

How it works:

A high volume pump sends water through a large capacity UV system and out to all of the animal room corridors at high velocity via a central feed pipe. This pipe supplies clean water to single-stage Pressure Reducing Panels located in corridors or anterooms. Flow control valves allow for the adjustment of the rate of flow through the room to the return line and maintains the desired pressure within the room piping. Water flows at high velocity through the supply and return piping keeping the system clean.

Advantages include:

- Water Conservation
- Lower Water Consumption
- Easily scalable perfect for facilities of any size
- Flexible can accommodate a variety of species
- Eliminates costly flushing of expensive RO water
- Piping design eliminates dead legs reducing bacteria/biofilm build up



Automated Watering Solutions by Rees Scientific



