



## NON-CORROSIVE WATER-POWERED ACTUATING CYLINDERS

*Ideal for Sewer & Water Applications*



A cutaway model of a *Water-Powered Cylinder*, showcasing the simplicity and robustness of its design

### NON-CORROSIVE

- / Designed with stainless steel components
- / No parts to rust/breakdown/leak

### WATER-POWERED

- / Utilizes city water pressure
- / Eliminates the need of hydraulics or compressed air

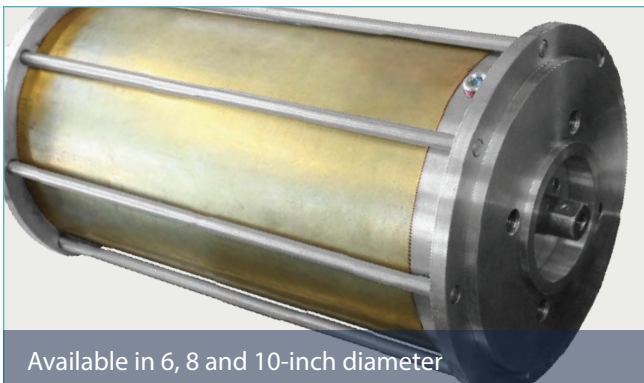
### LOW MAINTENANCE

- / Only maintenance required is to change the O-ring and seal every 2 or 3 years

### LONG LASTING

#### *A Case Study with Metro Vancouver*

- / *Metro Vancouver* have had these units in service for over 10 years, running 24 hours a day, with no major maintenance or repair overhaul required (*their previous pneumatic cylinders would corrode within a year and require full repair overhaul or complete replacement every year*)
- / *Metro Vancouver* is currently in the process of replacing all their existing corrosive cylinders with **Murray Latta's Non-Corrosive Water-Powered Actuating Cylinders**



Available in 6, 8 and 10-inch diameter



A cylinder installed in a *Metro Vancouver* pump house

Please contact **Marvin** at 604-599-7177 for more information about these **Non-Corrosive, Water-Powered Actuating Cylinders**