

SVC Postpaid Brochure



Flecto Sense Smart Valve Controller (SVC) is a solution designed for individuals to control water flow without having to go outside. Saving you time and money and making life easier.



Included
SVC Postpaid
configuration



Prerequisite Kamstrup WMBus meter



Optional *

Customer Interface

Unit



+27 813 063 059



info@flecto.co.za



www.flecto.co.za



269 Annette van Zyl, Garsfontein, Pretoria, South Africa

Water Management System

Powered by Flecto Sense

- The valve operates
 electromechanically having a
 high tolerance to grit particles in
 the water.
- The system enables the user supported functions to be commanded via the radio.
- All communication is secure, only you have access to your user account and data.
- The SVC can be incorporated into full AMI (Advanced Metering Infrastructure), aimed at automating all facets of meter management.

- Open, Throttle, Close and timer functions with auto events on excessive usage detection and leak detection.
- Powered by a lithium battery gives you up to 12 years of battery life.

 Field replaceable batteries.
- Facilitate revenue collection on a wallet system.
- IP68 Ingress protection rating.





Unique

The system is unique in the way the data is always encrypted. Your data will never be in the wrong hands.

Know exactly what is happening on the ground while not having to spend time in the mud.



Target audience

Will this be the solution for you? Ask yourself how easy it is to switch your water open or close. The SVC makes it possible for you to command the valve from the comfort of your own home.



Business in a box.

You can count on accurate readings, timely responses and data that makes sense. Water flow can be restricted for a period of time or simply closed when the property is vacant. To control the SVC you require a FSC and/or CIU.



Smart ideas

By partnering with a technology company that is on the bleeding edge, you position yourself to always be a trend setting firm. This is what Flecto Sense does daily for hundreds of customers. Join us today.



Location

The SVC should be installed on the same pipe as the water meter to ensure that the total flow can be controlled.

Position the SVC between the water meter and the property. This product is self powered, no need for a power outlet.



Saving you money.

Imagine having a system that gives you early warning of a leak, in the old days you would only notice the leak when the water bill gets higher. Our system saves you money by notifying you of a problem when it occurs. The SVC can be set by the factory to auto close if a burst or leak is detected.

