

Precimeter Metal Level Control Systems





Precimeter Metal Level Control Systems

MLC-A1

The A1 is built to control one single control loop and can connect one sensor and control one piece of equipment such as an actuator, pump or furnace.

The MLC-A1 provides an integrated automated logger storing data onto a USB memory stick. The A1 has an ethernet connection. It is also possible to work with an automated start up.

A1 is the recommended system for applications involving for example a tilting furnace. Furthermore it has the ability to handle recipes for different set ups.

MLC-Flex

The MLC-Flex is a custom built system designed to fit all the needs of the customer. We take all the experience of the Precimeter team and use it to design the best system possible for every application.

The system also includes the ability to log data. It has an HMI panel providing a user friendly interface. The system can to control up to three points and can handle up to four sensors and control three pieces of equipment.

MLC-Advanced

The MLC-Advanced is the largest system Precimeter offers. It is designed for the largest and most demanding applications. The MLC-Advanced is entirely tailor made to fit the specific needs of the customer.

With full access to the Precimeter knowledge and technology, we can guarantee a state of the art system that will solve your automation problems.

The MLC-Advanced can control up to 20 sensors and pieces of equipment at the same time.

With a larger HMI panel than the flexible, the interface is even more user friendly. There is also the option to fully integrate SCADA into the system.





