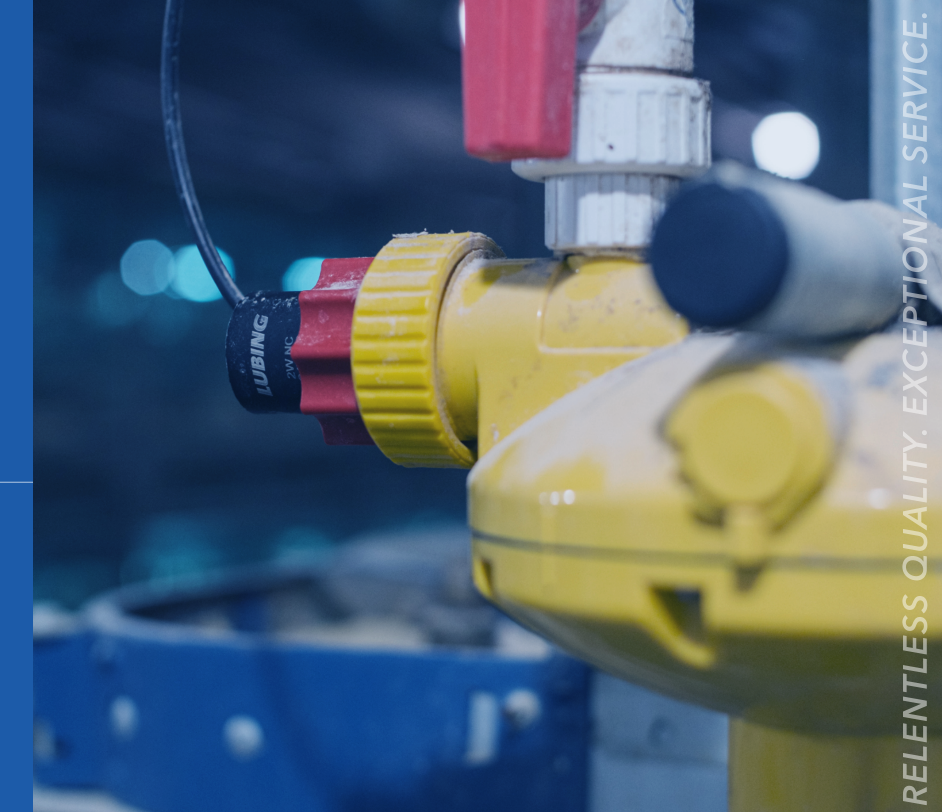


OPTIMA E-FLUSH REGULATOR WATER PRESSURE REGULATOR





MORE EFFICIENT

Optima E-Flush can be manually switched to flush mode with a simple half turn of the flush knob.

SOLENOID

The optional screw-in solenoid allows automatic flushing of the drinker line when used with the LCW Touch Control. Manual flushing is still possible when using the solenoid.



Optional solenoid



MORE CONTROL

Optima E-Flush offers future flexibility for implementing automatic flushing with the addition of solenoids and a controller.

CONTROLLER

With the LUBING LCW Touch Control and solenoids you can program your system to automatically flush on a desired schedule, or with a push of a button. With the available temperature sensor it is also possible to flush when water temperature exceeds a desired max temperature.





LOWER MORTALITY AND IMPROVED FEED CONVERSION

Potential for improved feed conversion, lower mortality and reduction in biofilm formation with less work when using the automatic flush capability.

SIMPLE DROP-IN SOLUTION

Optima E-Flush regulator is a drop-in replacement for the Optima regulator and can be used with all existing accessories.





E-Flush regulator without solenoid

IDEAL FOR ALL POULTRY PRODUCTION

The Optima E-Flush is an ideal solution for all types of poultry production:

- Broiler
- Breeder
- Turkey
- Layer

Simplify your production with the Optima E-Flush Half Turn regulator, and maximize your efficiencies with the automatic features of the solenoid and LCW Touch Controller.

WATER PRESSURE REQUIREMENT 250' LENGTH

Pressure Regulator:

min. 20 psi (1.380bars) max. 45 psi (3.103 bars)



