



CONTROLLER BASIC AND PERFORMANCE

**BASIC – STRAIGHT FORWARD CONTROLLER
WITH ALL ESSENTIAL FUNCTIONS.**

Advantages at a glance

- Position monitoring with proximity switches
- Easy to operate
- All essential functions at a low price tag
- Upgrade to “Performance” possible
- All components UL certified

**PERFORMANCE – PUTS YOU IN FULL CONTROL
OF THE PROCESS.**

Advantages at a glance

- Draw wire sensor allows continuous position monitoring of follower plate
- Continuous feedback of all process parameters
- Adjusting parameters to current process requirements
- Display of warnings and alarms
- Managing/defining user rights
- Inflatable sealings
- Automatic pump start
- Pressure monitoring of filter station differential pressure/ clogging indicator
- Stroke monitoring and pressure adjustment with multi-pump systems for even wear
- All components UL certified



Controller “Basic”.



Controller “Performance”.

CONTROLLER BASIC AND PERFORMANCE

Technical details	Controller Types	
	Basic	Performance
Continuous position monitoring of follower plate with draw wire sensor		●
End position monitoring of follower plate with 2 proximity switches	●	
Continuous feedback of all process parameters		●
Adjusting parameters directly on the RAM		●
Display of warnings and alarms		●
Managing/defining user rights		●
Inflatable sealing		●
Automatic pump start		●
Pressure monitoring of filter station differential pressure/clogging indicator		●
Stroke monitoring	●	●
Automatic pressure release		●
Modular design allows upgrade to "Performance"	●	
All parameters and settings visualized on an optional customer specific main PLC	●	●
All components UL certified	●	●

EISENMANN

www.eisenmann.com

Eisenmann Anlagenbau GmbH & Co. KG, Tübinger Str. 81, 71032 Böblingen, Germany, Phone: +49 7031 78-0, Fax: +49 7031 78-1000

2017 © Eisenmann Anlagenbau GmbH & Co. KG | 09-2017

All rights reserved. All text, images, photos and graphics are subject to copyright and other intellectual property laws. Content may only be used with the express permission of Eisenmann Anlagenbau GmbH & Co. KG. All content, including, without limitation, specifications, descriptions and illustrations, are subject to error and change, in particular with regard to ongoing development of our products in line with technological progress. Changes to content will not be proactively communicated. Technical specifications may vary from country to country.