

STEAMPAK Series DrumPAK

Boiler Drum Level Controller

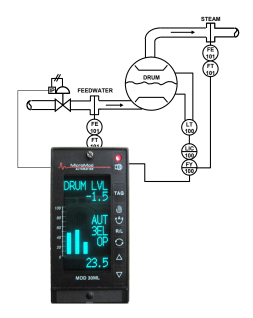
- Avoid unplanned boiler shutdowns due to drum level and feedwater pressure changes
- Increase safety for personnel and equipment
- Select from single-, two- or three-element control strategies
- Optional draft control, fuel totalizers and economizer monitoring
- Simple setup screens: no programming required
- Application-specific installation & operations documentation

SYSTEM DESCRIPTION

DrumPAK is a pre-engineered control package designed to provide significant improvements in maintaining drum water level, stabilizing the effects of feedwater pressure changes, and responding to plant load changes. Preconfigured templates allow selection of single-, two- or three-element control and entry of user parameters such as engineering unit ranges, tuning constants, and alarm limits from the front panel.

Single-Element Control: The DrumPAK controller receives the Drum Level signal from the drum level transmitter, compares it to a pre-determined setpoint, and adjusts the output to the feedwater flow valve. A single-element system, while simple and low-cost, does not protect against "shrink" and "swell", and cannot anticipate large or sudden changes in plant steam demand. Therefore this strategy is typically used on small boilers with slow load changes.

Two-Element Control: adds Steam Flow measurement for "shrink" and "swell" compensation and better response to load changes. The controller calculates the feedwater requirement based on level, and uses the Steam Flow signal from a flow transmitter or vortex meter as a feedforward signal to anticipate the effect of steam demand changes on level. The output is fed to an X,Y lookup table that is programmed with predetermined valve positions



for given steam flows (entered from the front panel during commissioning) before being sent to the Feedwater Flow Control Valve in the field. Three-Element Control: adds measurement and control of feedwater, which allows the system to compensate for variations in feedwater pressure and valve linearity. The output of the Drum Level control algorithm, adjusted with the Steam Flow feedforward input, becomes the Remote Setpoint for the Feedwater Flow algorithm. The DrumPAK controller compares the Feedwater Flow signal from the flow transmitter to this setpoint and sends the output to the Feedwater Flow Control Valve in the field. Large boilers or those with large or rapid load changes benefit most from a 3-element control system.

With two- and three-element control, the controller switches to single-element control at a user-determined low steam flow value, ensuring continued level control even if the steam flow signal is lost.

Installing DrumPAK can significantly reduce or eliminate boiler shutdowns due to drum level or feedwater pressure. DrumPAK not only helps prevent loss of valuable production time and materials, but increases the safety of your boiler. A DrumPAK system more than pays for itself when it prevents just one shutdown per year.

EQUIPMENT DESCRIPTION

Each DrumPAK includes:

- DrumPAK controller, pre-configured, with the I/O required for one-, two- and three-element drum level control and any selected options
- All necessary documentation for the installation, startup and operation of the system.

The DrumPAK controller is a multiloop controller with flexible, isolated I/O. It has a high-visibility display with clear, informative screens for ease of operation. The basic controller includes the CPU, power supply, vacuum fluorescent display, and terminal block. The controller memory is non-volatile RAM which contains the configured database and all current process parameters. The terminal block provides direct connection of field wiring at the rear of the controller. The power supply is 85-250Vac or 24Vcd, and the front panel has a NEMA 4 rating. The controller also provides failsafe and power fail-recovery settings for all configured parameters and output points. RS-485 serial communications is standard with every DrumPAK controller.

DrumPAK OPTIONS

Draft Control - provides additional I/O, setup menus and operator display for furnace draft control using a damper or ID fan. Requires a 4-20mA input signal from a Furnace Pressure transmitter.

Fuel Totalizers - provides additional analog inputs, setup menus and operator display for gas and oil flow totalization and indication. Requires 4-20mA signal from gas and/or oil flowmeter.

Economizer Monitoring - provides analog inputs for indication of boiler outlet temperature, feedwater inlet temperature and feedwater outlet temperature. Requires 4-20mA signals from temperature transmitters.

Backup Memory Module - provides redundant, removable non-volatile RAM which backs up the controller database. In addition, if left on the controller during operation, it is updated every 50ms with current process data such as output values, controller mode, tuning parameters etc. This allows immediate re-start of the system after a power outage or equipment failure, with the latest values.

Field Instrumentation - MicroMod can provide drum level, furnace pressure, and temperature transmitters as well as level, flow and temperature measurement devices. Contact our Sales or Customer Service department for assistance.

Custom Application Engineering - if the standard DrumPAK configuration doesn't meet your application needs, MicroMod will work with you to develop a cost-effective solution to improve your boiler operation.

The MicroMod SteamPAK SERIES

DrumPAK is just one of MicroMod's pre-engineered packages for industrial and institutional boiler controls. The SteamPAK family includes:

PlantPAK - plant master controller, with optional automatic lead/lag and plant steam flow feedforward control

BoilerPAK - single-point jackshaft position control

TrimPAK - Combustion control with O2 trim for jackshaft boilers. Ideal for upgrading older control systems to obtain maximum boiler efficiency.

MeterPAK - Fully metered combustion control system with O2 trim

BurnerPAK - Burner Management Systems

TrimPAK-PLUS - prewired combustion control panels with color touchscreen operator interface, for one or two boilers

Watchman - integrated boiler control panels for combustion and drum level control, with color touchscreen operator interface

Combustion control packages are also available for High Temperature Hot Water systems, and alternative biofuels.

Plantwide System

All SteamPAK products can be integrated into a plantwide, Ethernet-based system with advanced operator stations, alarm/event logging and reporting.



Inputs / Outputs:

Analog Inputs (4-20mA with transmitter power, isolated)

Drum Level Steam Flow Feedwater Flow

Furnace Pressure (optional)

Gas Flow (optional)
Oil Flow (optional)

Boiler Outlet Temperature (optional)
Feedwater Inlet Temperature (optional)
Feedwater Outlet Temperature (optional)

Analog Outputs (4-20mA, isolated)

Feedwater Flow Valve Draft Demand (optional)

Relay Output (110Vac, isolated)

Alarm

Power Supply:

AC option: 85-250V rms, 50-400Hz

DC option: 20-50V dc

DRM

Power Consumption (120V rms, 60Hz, Full load):

50W maximum

Operating temperature: 0 to +50°C Storage Temperature: -40 to +75°C

Humidity: 5 to 95% RH, noncondensing

 \top

ORDERING INFORMATION

DrumPAK is a licensed package. The following end-user information must be supplied with each order:

End-user company name Complete address Telephone and fax number Contact name

Email address (if available)	DIVIN						ם
Email address (if available)	01 - 03	04	05	06	07	80	09
DrumPAK							
Boiler drum level control for one, two or three elements	DRM		İ	ĺ		ĺ	
Power Supply	·	1					
24V dc		0					
85 to 250V ac		1					
Auxiliary Control		1					
None			0				
Draft Control			1				
Data Acquisition		'					
None				0			
Fuel Totalization				1			
Economizer Monitoring				2			
Fuel Totalization and Economizer Monitoring				3			
Mounting							
Standard					0		
Remote Faceplate					1		
Operator Language							
English						ļΕ	
Spanish						S	
Design Level							
Design Level							В

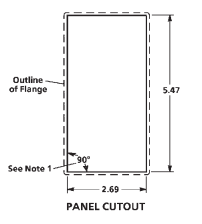
Available Options (please specify on order):

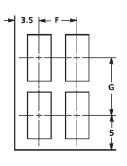
Backup Memory Module (blank) 2010PZ10000B

Field Instruments (pressure measurement / transmitter)

Custom Application Engineering - per hour

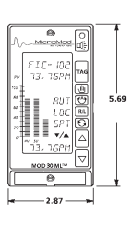
MOUNTING DIMENSIONS



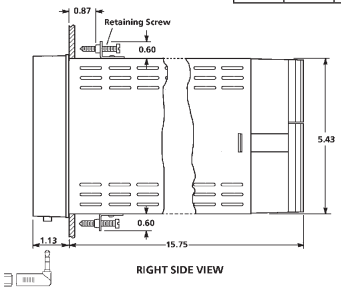


Center-to-Center Distance	F	G
Recommended	4	8
Minimum	3.5	7

inches	mm	inches	mm
0.60	15.2	5.43	137.9
0.87	22.1	5.47	138.9
1.13	28.7	5.69	144.5
2.69	68.3	7.00	177.8
2.87	72.9	8.00	203.2
3.50	88.9	15.75	400.0
4.00	101.6		



FRONT VIEW



The Company's policy is one of continuous product improvement and the right is reserved to modify the information contained herein without notice.

Printed in USA September 2014

© MicroMod Automation & Controls, Inc. 2004



3 Townline Circle

Rochester, NY 14623-2537 USA

Tel: (585) 321-9200 Fax: (585) 321-9291 Email: boilers@micmod.com