

YSC-3EX and Batch Controllers

Pump Controller:

- Simple to Operate - No complicated programming required.
- Self Contained - No external sensor input required.
- 12VDC Single Solenoid standard and optional output.
- NEMA 4 plastic enclosure - For use in wet or harsh environments.
- Speed Control or Batch Capable - Capable of controlling cycle rate. Capable of shutting off at a predetermined amount.
- Display - Cycles per minute, total cycles, or flow rate (English or Metric Units).

YSC-3EX
Speed Controller



YSC-B
Batch Controller



Pump Solenoid



Pumps sold separately

The **Proof's** in the Pump

Toll Free: 800-990-7867
www.yamadapump.com



Form: YX0419

YSC-3 Instructions

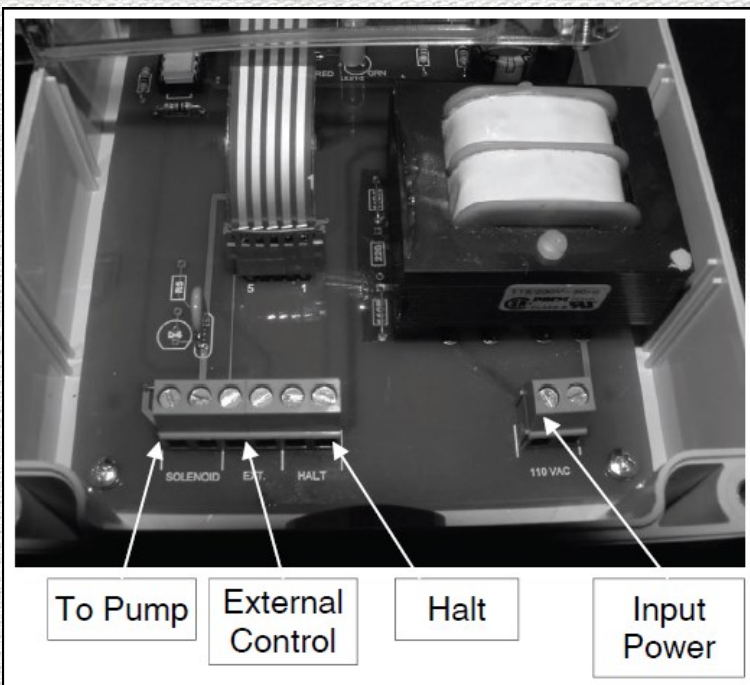
BASICS:

The YSC-3EX controller is engineered to provide speed control of a Solenoid-operated AODD pump. You can set the speeds in a range of 1 - 400 cycles per minute. A cycle is defined as emptying both pump chambers once. The system requires 110 volts AC (input) (220-240 also available) to power it and delivers 12 (standard) or 24 (optional) volts DC to the pump solenoid. You must use the appropriate pump solenoid* when using a YSC-3EX. The system is programmed using the 4-button keypad on the enclosure. The connections for remote usage are a terminal strip also on the circuit board. The circuit board is installed in a NEMA 4X plastic enclosure. The unit always comes up in the last preset it was used in and is ready to run seconds after power is applied.

PROGRAMMING:

All that is needed is to select the Preset you wish. Presets 1-3 are controlled from the front panel keypad. Preset "E" is for an external control switch. To set any preset's speed; simply select the preset and then push the Faster or Slower buttons to reach the desired speed setting. Start and Stop are controlled from the remaining button for presets 1-3. The unit also has a terminal for Halt. The Halt function stops the unit from sending voltage to the pump but the pulses are still generated and the counter still counts them. When the Halt function is active, the LED stays **RED** otherwise the LED will go **GREEN** when a voltage is sent to the solenoid on the pump.

Both the External and Halt terminals need a set of dry contacts to trigger them...never apply voltage.



* See Solenoid Controlled Pumps form# SV0412 or contact Yamada.

Dimensions	6-3/4" H x 4-3/4" W x 2-1/4" D
Enclosure Construction	NEMA 4 w/sealing gland for cable and boot for switch.
Weight	1-1/2 lbs.
Power Consumption	12 Watts
Voltage Requirements	120 VAC*
Voltage Output (to Solenoid)	12 VDC 750 ma Maximum
Operating Temperature Range	40°F to 100°F
Speed Range	0.1 to 3600 seconds/stroke
Number of Batches	3 totally separate settings plus a "constant run" preset
Do not hose down the unit when cleaning. *Other voltage available, consult the factory.	

The **Proof's** in the Pump.

Toll Free: 800-990-7867
www.yamadapump.com

Label:



Form: YX0419