



Time-Based Meter

Replenish chemicals without relying on probes

JP Tech's time-based meters and controllers monitor a pair of attached wires for contact and then begin adding seconds. Use setpoints to create timed adds based on line operation times or virtually any contact closure. Switch on 'one-shot mode' for a single add for each contact closure (perfect for soap cleaners).

All of JP Tech's meters and controllers are designed for ease-of-use in the most rugged environments. Setup is simple, and operator assistance can be kept to a minimum.

- 12 digit resettable and non-resettable totals
- 12 digit cycle count totals
- Optional pump models include two pump relays (and independent setpoints/timers) for automated adds
- One-shot mode for burst additions
- 120V power (230V optional)



Time Monitor:
Monitor and display process time



Time Controller:
Monitor and display process time
Two Relay outputs



Time Controller with Peristaltic Pumps:
Monitor and display process time
Two Peristaltic pumps built in

Product details

Sensor: Dry contact switch activated. 5VDC low power sensing on twisted pair wires.

“One shot” mode requires contact to open/close or close/open for each shot.

“Continuous” mode accumulates process seconds and requires closed contact.

Power Requirements: 120 V (230 V optional)

Relays: 2 relays for pump control

Timers: 2

Resolution: 1 second

Maximum Possible Total: 1 trillion (999,999,999,999)

Display supports three formats: seconds only or mm:ss or hh:mm:ss

Dimensions: (meter only) 5.75”L x 4.7”W x 2.75” D (w/pumps) 11.5”L x 8.0”W x 7.5”D

WEB: JPTech.com | **PHONE:** 262-642-7671 | **FAX:** 262-642-7681 | **E-MAIL:** sales@jptech.com

JP TECH, INC.; P.O. Box 863; East Troy, WI 53120

