

FEATURES

- 4-Digit LED display.
- 4 LED status indicators.
- Preact function.
- Preset maximum limit.
- Missing pulse detection.
- Counts in 0.1 Litres upto 900.0.
- Optional PLC and computer interface.
- K-factor adjustment.
- Compatibility with most flowmeters.



The ME995-7D LITRES preset Batch Controller can be used with most pulse output flowmeters, for preset liquid batch control applications.

The controller incorporates a preact (overflow deduct) feature, K-factor adjustment, 4 LED status indicators and diagnostic safeties. The ME995-7D Batch Controller uses a new Dinkle 10-pin screw terminal connector plug, replacing the obsolete 10-pin Weidmuller receptacle plug as the previous models. The pinout is the same, minimizing changeover reviewing time as much as possible. It can be easily interfaced with PLCs, thus incorporating the controller's safety features and providing a backup batch facility.

With 4 rotary selector switches, batch quantities are easily selected. The batch operator can also visually refer to the numbered selector dials for the selected batch quantity. Command operations are by user-friendly toggle switches, and four LEDs indicate operational status conditions.

Batch counting is in 0.1 Litres increments, up to a maximum 900.0 Litres.

The controller operates from standard 220 - 240 VAC (or optional 110 VAC or 12 - 24 VDC) voltage supplies. Contact output drive is via one (or optional two) relays. Standard controllers are in panel mount form, or optionally can be housed in a metal box or IP65 ABS wall mount enclosure.



WARNING



- This product is intended to and must be used in a housing enclosure or panel mount in accordance with the relevant safety standards.
- The ME995-7D must not be used on a freestanding on a desktop surface as there is a risk of electric shock from exposed high voltage AC.
 - Disconnect main supply before opening unit or performing cleaning and maintenance.

PLEASE READ INSTALLATION, MAINTENANCE AND OPERATING INSTRUCTIONS BEFORE USE. IF THIS EQUIPMENT IS USED IN A MANNER NOT SPECIFIED IN THIS MANUAL, THE PROTECTION PROVIDED BY THE EQUIPMENT MAY BE IMPAIRED.

The ME995-7D controller is designed for compatibility with ManuFlo flowmeters and many other types. Calibration for the desired flowmeter is selectable via the rear dials.

- * **LIMIT (LM) LED** activates if batch cycle reaches locked internal limit or if circuit diagnostics detect internal chip problem. There is subsequent automatic shutoff of voltage contact drive.
- * **PULSE FAIL (PF) LED** activates if no pulses arrive within 3 seconds (variable) initial start time period, or if pulses are interrupted during batch cycle and fall below (variable) pulse scanning time (typical 20Hz). There is subsequent automatic shutoff of voltage contact drive output.
- * **FLOW (FL) LED** monitors and indicates incoming pulses from field flowmeter, or if TEST is used.
- * **CONTACT DRIVE (CD) LED** indicates voltage contact output drive when pump or solenoid are activated.
- * Internal audible **ALARM** sounds momentarily upon completion of batch cycle, and continuously if PULSE FAIL or LIMIT LEDs are activated or if overflow runs 2.6 litres over selected batch quantity.

INSTALLATION AND MAINTAINANCE INSTRUCTIONS

ME995-7D

INSTALLATION

1. Please disconnect all mains supply before proceeding with Installation.
2. Connect wiring as per the wiring examples for the device.
3. Mount the device in a panel housing such as the SHB or SHB1, otherwise in accordance with the relevant safety standards for laboratory equipment in industrial environments.
4. Do not mount the unit in such a way that will impede the on off switch on the ME995 unit which is used to disconnect device from mains power.
5. Do not remove any connections to the Earthing terminals in the unit.
6. If you are using your own panel housing and mains cabling. Only use a mains cabling that has an earth connection. Make sure you connect the earth to the earth terminal pin symbol on the Dinkle connector of the unit. This is shown in wiring examples below.
7. Ensure unit is mounted properly in the panel housing before connecting mains power.
8. Refer to operating instructions.

MAINTAINANCE

If the device is not turning on indicated by light on the LCD display, then do the following:

1. Please disconnect all mains supply before proceeding with Removal of ME995 unit from Panel housing.
2. Remove the device with a Philips screwdriver on either side of the panel.
3. If the device is not working inspect the fuse, by removing the fuse holder with a flat screwdriver. Replace fuse with only a M205 F1.5A rated fuse and type.
4. Replace the device in the panel using the screws before turning on the main power.
5. Should the device still not operate please contact ManuFlo support.

CLEANING

1. Please disconnect all mains supply before proceeding.
2. Clean the device with a cloth and damp with isopropyl alcohol.

OPERATING INSTRUCTIONS

ME995-7D

- * To operate, push each of the toggle switches ON-OFF, START-STOP and TEST-RESET to the desired function.
- * Switch the power ON to unit. Select required batch quantity using rotary number dial selector switches.
- * **RESET** unit. The LED displays zero and all LED indicators and alarm turns off. The unit is ready for batching.
- * **START** unit; voltage contact drive activates. **CONTACT DRIVE** LED illuminates indicating pump or solenoid are energized, followed by **FLOW** LED illuminating, indicating pulsing and operation of flowmeter. The digits begin counting upward towards the selected batch quantity.
- * Upon digits reaching the selected batch quantity the alarm sounds (short beep) indicating completion of batch; **CONTACT DRIVE** and **FLOW** LEDs turn off. LED display digits and selected batch quantity should correspond. If LED digits overshoot target, use **PREACT** (inflight, freefall) overflow deduct dials (located at rear of controller unit) to scale back the difference.
- * To interrupt unit before completion of batch, push **STOP** toggle; digit counting will stop, drive contact off. Push **START** toggle to resume batch.
- * **TEST** toggle is used to test digit counting, switch contacts, alarm conditions or generate output pulses for computer interfacing. **TEST** does not activate pump or solenoid.

Warning: if CONTACT or FLOW LED indicators are on, but controller is not counting, discontinue use and call for service.

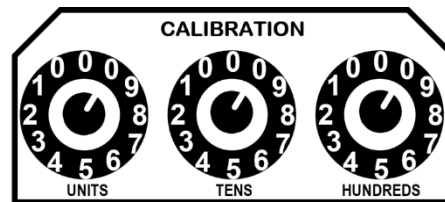
CALIBRATION

1) The Batch Controller is initially set up for the connected flowmeter using the Controller's Calibration rotary selector knobs (at rear of unit) marked UNITS, TENS and HUNDREDS to match flowmeter's output pulse value.

Note reverse sequence of dials: e.g. U=0, T=0, H=3, is a value of 300.

On-site calibration adjustment and test:

- 2) Must adjust what is shown on the Batch Controller display (red LEDs) to match a known amount dispensed, using the Calibration knobs. So, set Controller to 190L, and batch into a 200 litre (44 gallon) drum.
- 3) If the amount collected is **more** than is shown on the LED display, then **decrease** the set calibration value by the same % difference
e.g. if collected 200L when 190L on LEDs, this is 10L more or 5% over (10/190x100%). So, decrease the calibration value by 5% i.e. if calibration set to 300, new value is $300 - 5\% = 300 - 15 = 285$ (Set Calibration U=5, T=8, H=2).
- 4) If the amount collected is **less** than is shown on the LED display, then **increase** the set calibration value by the same % difference.
e.g. if collected 180L when 190L on LEDs, this is 10L less or 5% under (10/190x100%). So, increase the calibration value by 5% i.e. if calibration set to 300, new value is $300 + 5\% = 300 + 15 = 315$ (Set Calibration U=5, T=1, H=3).



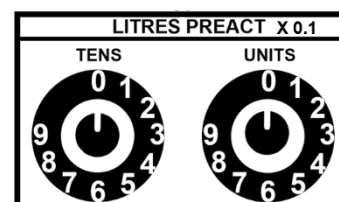
Example pulse flowmeter calibration settings

Note: x17 pulse input multiplier is used to enhance calibration resolution if flowmeter has <58 pulses/Litre.

Flowmeter	Size Ø	H T U	Signal input multiplier
MES20	20mm	1 0 0	X1
AMM20	20mm	1 0 0	X1
MES25	25mm	0 5 5	X1
MES32	32mm	4 4 4	X17
RPFS	20mm	1 9 7	X17
RPFS	25mm	1 2 8	X17
RPFS	32mm	0 7 8	X17

5) **PREACT**: Calibrating inflight overflow is via two rotary select knobs marked "TENS" and "UNITS" of LITRES, located at the rear of controller. Simply set knobs to same overflow reading as indicated by the LED display.

Example: You select 19.0 Litres, batch the quantity, 20.0 Litres is shown on display, and 20.0 Litres is collected in drum. A valve may take extra time to close, so what is selected on dials usually overshoots on display. So, set 1.0 Litres on PREACT to deduct the 1.0 Litres overshoot (PREACT T=1, U=0 (x0.1) is a value of 1.0 Litres). Next batch, the selector Dials, LED reading and amount collected in drum are all 19.0 Litres.



SPECIFICATIONS

ME995-7D

Power supply

220-240 VAC @ 50 Hz

Input current:

- Typical: 100mA
- Maximum: 8.3A
(Using SHB1 at maximum load)

(Optional 110 VAC or 12-24 VDC units)

Output to flowmeter

12 VDC upto 100mA

Relay outputs

Max. 240 vac, 1 A.

SHB1 model:

240VAC socket drive to pump maximum load 1800W.

Other outputs on request.

Frequency input

5 KHz: x1 input, 340 Hz: x17 input

Display

4 digits, 7 segment LED (14mm H)

Connection

10 pin Dinkle mating plug & socket

Fuse

1.5 Amp (5 x 20mm case)

Batch selection

Visual rotary select switches

Batch commands

Push toggle switches

Mounting

Panel mount

Instrument housing

ABS hi-impact case mould

External dimensions

206 L, 130 H, 90 D mm

Panel cutout

190 L, 122 H mm

Weight

1 kg

Sound

80dB at 10cm

Environmental

5 – 40 Degrees Celsius

Usage

0% to 75% relative humidity

Up to 2000m Altitude

Pollution Degree 1 Indoor Use (air is not significantly polluted by dust, oil, or chemicals)

Due to continuous product improvement, specifications are subject to change without notice.


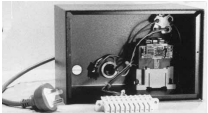
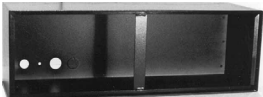
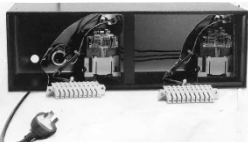



ME995-7D Batch Controller, 240 vac supply and output, with 12 VDC power to flowmeter (standard).

Options:

Code	Description	Code	Description
-DC-OC	12-24 VDC power supply input/output drive, with Open Contact output drive (5 A) which is via external voltages	-5P	5-pin computer interface plug (start, stop, reset, pulse, +12V) for use with ME5IC interface card for Jonel, COMMANDbatch etc PLCs.
-24VAC	24 VAC powered and output.	-MC	4-pin PLC/Computer Command (Start/Stop/Reset) interface plug.
-110	110 VAC powered and output.	-MC2	<ul style="list-style-type: none"> • 2-pin plug for scaled 4N33 open collector pulse output (1 pulse/ 1 Litre). • Includes 4-pin external command (Start/Stop/Reset) interface plug.
-OC	Open Contact pump/valve output, for use with any driving voltage (maximum 5A current).	-MC2-C	Compubatch interface: 2-pin plug with OPTO 4N33 pulse output. Includes 4-pin external command (Start/Stop/Reset) plug.
-A0	Contact output: alarm/batch-complete voltage relay or logic state	-SSRBC	External command: Start/Stop/Reset, for connection to HB2500-SSR housing box, or for remote control facility.
-SX1-17	X1 – x17 rear switch for wider range pulse input for flowmeter selection	-S12	switch: two product changeover output drive. Allows 2 flowmeter-inputs/pump-drives.

e.g. "ME995-7D" is the standard Batch Controller, 240VAC powered, without any of the options, whereas "ME995-7D-MC2" is an ME995-7D Batch Controller with a scaled open collector pulse output, and a Start/Stop/Reset computer interface.

SHB	Single enclosure. Powder coated metal.		
SHB1	Single enclosure. Powder coated metal. Wired with 240vac contactor (for 1 hp pump), plug-in 240 vac pump outlet and plug. Contactor and plug rating at 10A.	<i>SHB</i>	<i>SHB1</i>
SHB1-T	as for SHB1 above, but with terminal wiring entry connection instead of 240vac pump outlet Contactor and plug rating at 10A.		
DHB	Dual enclosure. Powder coated metal.		
DHB2	Dual enclosure. Powder coated metal. Wired with 2x 240vac contactors, 2x pump outlets, and 2x plugs for Batch Controllers. Contactors and plug rating at 10A.	<i>DHB</i>	<i>DHB2</i>
DHB2-T	as for DHB2, but with terminal wiring entry connections (instead of mains lead and pump outlets). Contactors and plug rating at 10A.		
HB2510	IP65 waterproof single enclosure.		
-SSR	External commands: Start/Stop/Reset. IP65 rated (option fitted to HB2510).		
-C240W	240VAC contactor, internally wired. To drive pump. 4.4kW (up to 8.8kW on request) Contactor rating at 10A		

*HB2510-SSR IP65
enclosure
shown with
ME3000 Batch Controller*



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Standard AC Wiring for Pump and optional Solenoid



Wiring for DC-powered Batch Controller with DC Open Contact Output Drive to Pump and/or Solenoid

NOTE: if current draw of solenoid is > 0.5 Amps, or if using a pump, then install a contactor