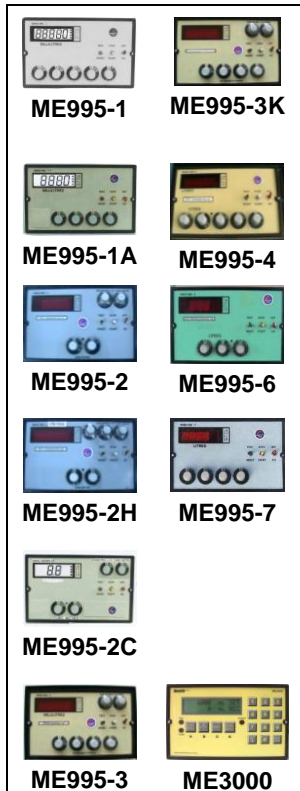


Batch Controller Selection Table



Order Code	batch quantity			dosage			Display		input from flowmeter ⁽¹⁾	
	units	increment	max setting	variable dosage	units	max setting	shows	units	ppl accepted	K-factor adjustment
ME995-1	millilitres	10 ml	90000	no	n/a	n/a	batch quantity	millilitres	1000	no
ME995-1A	millilitres	10 ml	9000	no	n/a	n/a	batch quantity	millilitres	1000	no
ME995-2	cubic metres	0.1 cubic metres	9.0	yes	mls x 10 / cubic metre	99x10	total dosage	millilitres	1000	no
ME995-2H	cubic metres	0.1 cubic metres	9.0	yes	mls x 10 / cubic metre	900x10	total dosage	millilitres	1000	no
ME995-2C	cubic metres	0.1 cubic metres	9.0	yes	mls x 10 / cubic metre	99x10	batch quantity	cubic metres	1000	no
ME995-2CH	cubic metres	0.1 cubic metres	9.0	yes	mls x 10 / cubic metre	900x10	batch quantity	cubic metres	1000	no
ME995-3	kg of cement	10 kg	9000	yes	mls x 10 / 100 Kg	99x10	total dosage	millilitres	1000	no
ME995-3H	kg of cement	10 kg	9000	yes	mls x 10 / 100 Kg	900x10	total dosage	millilitres	1000	no
ME995-3K	kg of cement	10 kg	9000	yes	mls x 10 / 100 Kg	99x10	batch quantity	kg	1000	no
ME995-3KH	kg of cement	10 kg	9000	yes	mls x 10 / 100 Kg	900x10	batch quantity	kg	1000	no
ME995-4	Litres	0.01 L	99.990	no	n/a	n/a	batch quantity	Litres	1000	no
ME995-6	Litres	0.1 L	99.9	no	n/a	n/a	batch quantity	Litres	1000	no
ME995-7	Litres	1 L	9999	no	n/a	n/a	batch quantity	Litres	1 - 999	yes
ME995-7D	Litres	0.1 L	999.9	no	n/a	n/a	batch quantity	Litres	1 - 999	yes
ME3000	ml, L, KL	from 1ml	9,999,999KL	no	n/a	n/a	batch quantity	ml, L, KL	0.001 - 9999.999	yes

Batch controller options: 110vac supply, 24 VDC supply, external command plug (stop/start/reset), PLC/Computer interfaces, 2 product changeover switch.

Note (1) : Examples of 1000 pulse/Litre ManuFlo flowmeters are the MES20 and MEA15.

Specifications may change without notice.

See www.manuelectronics.com.au for product data sheets.

1109/1

ManuFlo®™