

ME2008 – Typical Settings – MES

				AEA	AEA	AEA
		big dose	big dose	small dose	small dose	small dose
		20mm	20mm	20mm	20mm	20mm
Parameter		MES20	MES20	MES20	MES20	MES20
	Input (p/l)	1000.00	1000.00	1000.00	1000.00	1000.00
or	Output (l/p) to ac computer *#	00.100	00.050	00.050	00.020	00.010
	Output (l/p) to DC computer *#	00.050	00.025	00.025	00.010	00.005
	Min. Flow (l/s)	00.100	00.100	00.010	00.010	00.010
	Max. Flow (l/s) *#	01.250	00.750	00.750	00.300	00.150
	Dose Limit (l) #	050.000	050.00	010.000	010.000	010.000
	Max Backflow (l) #	000.500	000.500	000.100	000.100	000.100
	Difference (%)	05.0	05.0	05.0	05.0	05.0
	Start Delay (s) #	02.0	02.0	02.0	02.0	02.0
	Stop delay (s) #	02.0	02.0	02.0	02.0	02.0
	Diff. Channels	1	1	1	1	1
or	Max Out rate (Hz) to ac computer	0015	0015	0015	0015	0015
	Max Out rate (Hz) to DC computer	0035	0035	0035	0035	0035

= Adjust to whatever is suitable for your application.

$$* = \text{For ac output pulses: } \frac{\text{Max. Flow (l/s)}}{\text{Output (l/p)}} \leq 15$$

$$* = \text{For DC output pulses } \frac{\text{Max. Flow (l/s)}}{\text{Output (l/p)}} \leq 35$$

ME2008 – Typical Settings - MES

Parameter	20mm	25mm	32mm	40mm
	MES20R	MES25	MES32	MES40
Input (p/l)	0061.00	555.00	0261.00	0116.00
or Output (l/p) to ac computer *#	00.100	00.150	00.200	00.500
Output (l/p) to DC computer *#	00.050	00.100	00.100	00.200
Min. Flow (l/s)	00.100	00.100	00.150	00.250
Max. Flow (l/s) *#	01.100	01.800	03.000	05.500
Dose Limit (l) #	050.000	100.000	100.000	150.000
Max Backflow (l) #	000.500	000.500	001.000	001.000
Difference (%)	05.0	05.0	05.0	05.0
Start Delay (s) #	02.0	02.0	02.0	02.0
Stop delay (s) #	02.0	02.0	02.0	02.0
Diff. Channels	1	1	1	1
or Max Out rate (Hz) to ac computer	0015	0015	0015	0015
Max Out rate (Hz) to DC computer	0035	0035	0035	0035

= Adjust to whatever is suitable for your application.

$$* = \text{For ac output pulses: } \frac{\text{Max. Flow (l/s)}}{\text{Output (l/p)}} \leq 15$$

$$* = \text{For DC output pulses } \frac{\text{Max. Flow (l/s)}}{\text{Output (l/p)}} \leq 35$$

ME2008 – Typical Settings - AMM

Parameter	15mm	15mm	20mm	25mm
	AMM15	AMM15	AMM20	AMM25
Input (p/l)	1000.00	1000.00	1000.00	0500.00
or Output (l/p) to ac computer *#	00.100	00.050	00.125	00.250
Output (l/p) to DC computer *#	00.050	00.020	00.050	00.100
Min. Flow (l/s)	00.010	00.010	00.100	00.100
Max. Flow (l/s) *#	00.900	00.500	01.600	03.500
Dose Limit (l) #	050.000	050.000	050.000	100.000
Max Backflow (l) #	000.500	000.500	000.500	000.500
Difference (%)	05.0	05.0	05.0	05.0
Start Delay (s) #	02.0	02.0	02.0	02.0
Stop delay (s) #	02.0	02.0	02.0	02.0
Diff. Channels	1	1	1	1
or Max Out rate (Hz) to ac computer	0015	0015	0015	0015
Max Out rate (Hz) to DC computer	0035	0035	0035	0035

= Adjust to whatever is suitable for your application.

$$* = \text{For ac output pulses: } \frac{\text{Max. Flow (l/s)}}{\text{Output (l/p)}} \leq 15$$

$$* = \text{For DC output pulses } \frac{\text{Max. Flow (l/s)}}{\text{Output (l/p)}} \leq 35$$

ME2008 – Typical Settings – PMS/RMS

Parameter		25mm	40mm	40mm	50mm	50mm
		PMS/RMS25	PMS/RMS40	PMS/RMS40	PMS/RMS50	PMS/RMS50
Input (p/l)		0100.00	0010.00	0010.00	0010.00	0010.00
or	Output (l/p) to ac computer *#	00.500	00.750	00.500	01.000	01.000
	Output (l/p) to DC computer *#	00.200	00.500	00.200	00.500	00.500
Min. Flow (l/s)		00.100	00.250	00.250	00.250	00.250
Max. Flow (l/s) *#		05.000	10.000	06.000	15.000	10.000
Dose Limit (l) #		150.000	250.000	250.000	250.000	250.000
Max Backflow (l) #		001.000	002.000	002.000	003.000	003.000
Difference (%)		05.0	05.0	05.0	05.0	05.0
Start Delay (s) #		02.0	02.0	02.0	03.0	03.0
Stop delay (s) #		02.0	02.0	02.0	03.0	03.0
Diff. Channels		1	1	1	1	1
or	Max Out rate (Hz) to ac computer	0015	0015	0015	0015	0015
	Max Out rate (Hz) to DC computer	0035	0035	0035	0035	0035

= Adjust to whatever is suitable for your application.

$$* = \text{For ac output pulses: } \frac{\text{Max. Flow (l/s)}}{\text{Output (l/p)}} \leq 15$$

$$* = \text{For DC output pulses } \frac{\text{Max. Flow (l/s)}}{\text{Output (l/p)}} \leq 35$$