0540-08a TB/Reg. 11

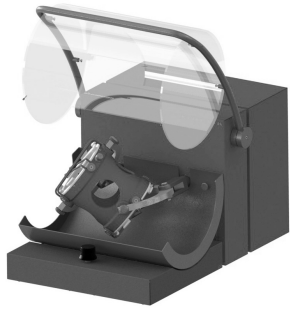
1/5

Data sheet Inversina 2L

Mixing of substances

(Subject to technical modification)





Contents

Technical data	2
Dimensions	3
Loading mixing cage	4
Details for ordering	5



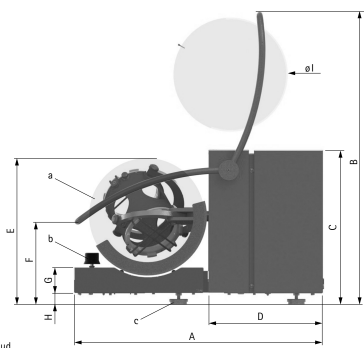
Inversina 2L 0540-08a TB/Reg. 11 2/5

Technical data		
(Subject to technical modification)		
Length/Width/Height	740/544/870 mm	29.1 / 21.4 / 34.3 inch
Total weight	70 kg	155 lb
Empty weight	55 kg	121 lb
Max. filling weight	15 kg	33 lb
Max. filling degree	~75%	~75%
Motor rating	80 W	80 W
Supply voltage	230 VAC	110 VAC
Frequency	50Hz	60Hz
Current	0.35 A	0.7 A
Speed range	0 60 min ⁻¹	0 60 rpm
Rundown time	2 5s	2 5s
Mixing vessel (PET)		
1.5 L	ø120 mm x H 165 mm	ø 4.72 inch x H 6.5 inch
2L	ø120 mm x H 210 mm	ø 4.72 inch x H 8.26 inch

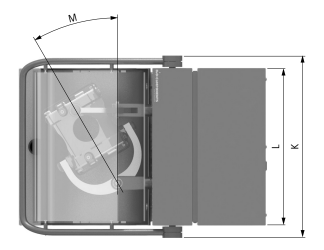


Inversina 2L 0540-08a TB/Reg. 11 3/5

Dimensions



- a Protective shroud
- b Control knob
- c Leveling feet



Dimensions

Α		В		С		D		Е		F	
[mm]	[inch]										
740	29.1	874	34.4	460	18.1	340	13.4	434	17	240	9.4
G		Н		I		K		L		M	
[mm]	[inch]	[°]									
76	3	33	1.3	ø340	13.4	544	21.4	470	18.5	30	



Inversina 2L 0540-08a TB/Reg. 11 4/5

Loading mixing cage 1 a Mixer cage a1 Rotating ring (turns with tensioning wrench) a2 Stationary ring a3 Tension rings b Mixing vessel 2 3



Inversina 2L 0540-08a TB/Reg. 11 5/5

Details for ordering	Part no.
Inversina (without mixing vessel)	
230 VAC	01297.1
110 VAC	01297.3

Options	
Mixing vessel (PET)	
1.5L	54180
2L	54181

Spare parts	
Tension rings (12 pcs.)	50980
Tensioning wrench	31835
Electric fuses (2 pcs.)	51230
Carbon brushes for motors (4 pcs.)	51228

^{*} on request