

CLM

GENERAL TECHNICAL SPECIFICATIONS

Items	CLM4	CLM6
Basic features		
Number of stations	4	6
Sample volume	1000 mL	1000 mL
Sample container (jar) volume	1300 mL	1300 mL
Mixer speed range	30 to 300 rpm	30 to 300 rpm
Electrical supply (to mixer unit)	12V DC	12V DC
Maximum current draw	5,0 amp	5,0 amp
Dimensions		
Base unit	Coming soon	750mm x 395mm x 95 mm (27 ¾" x 15 ½" x 3 ¾")
Shipping carton	Coming soon	810mm x 480mm x 200 mm (32" x 19" x 8")
Weights		
Total equipment weight (Base unit, jars, baffle/ dosing module, power supply, etc.)	Coming soon	10,5 kg (23 lb)
Total shipping weight with carton and foam inserts	Coming soon	12 kg (26,5 lb)
Materials of construction		
Base unit, mixbar assembly, baffles dosing module	Aluminum and PVC, with epoxy paint coating	Aluminum and PVC, with epoxy paint coating
Paddles and shafts	Stainless steel 304	Stainless steel 304
Paddle system bearings	Oil-impregnated bronze	Oil-impregnated bronze
Paddle system gears	Hardened steel	Hardened steel
Sample jars	Clear acrylic	Clear acrylic
Background screens	Styrene plastic	Styrene plastic