

Pump	Weight	Dims	Temperature	Displacement	Max continuous speed	Max pressure	Max continuous flow rate	Standard Connections
C10	30kg (varies with drive)	490H by 265W by 348L mm	MAX 80C	0.05 litres per rev	70 rpm	7,5 Barg	0 to 168 l/hr	1/4" NPT Male
C15	30kg (varies with drive)	490H by 265W by 348L mm	MAX 80C	0.10 litres per rev	70 rpm	7,5 Barg	0 to 357 l/hr	1/2" NPT Male
C20	65kg (varies with drive)	536H by 503W by 513L mm	MAX 80C	0.23 litres per rev	55 rpm	10 Barg	0 to 891 l/hr	3/4" NPT Male
C25	65kg (varies with drive)	536H by 503W by 513L mm	MAX 80C	0.41 litres per rev	45 rpm	10 Barg	0 to 1 107 l/hr	1" NPT Male
C32	155kg (varies with drive)	723H by 620W by 690L mm	MAX 80C	0.95 litres per rev	40 rpm	10 Barg	0 to 2 400 l/hr	1 1/2" NPT Male
C40	250kg (varies with drive)	857H by 700W by 857L mm	MAX 80C	1.82 litres per rev	40 rpm	10 Barg	0 to 4 512 l/hr	1 1/2" NPT Male
C50	300kg (varies with drive)	986H by 740W by 852L mm	MAX 80C	3.46 litres per rev	35 rpm	10 Barg	0 to 7 140 l/hr	2" NPT Male
C65	375kg (varies with drive)	1134H by 889W by 1067L mm	MAX 80C	7.1 litres per rev	35 rpm	10 Barg	0 to 14 616 l/hr	2 1/2" NPT Male
C80	540kg (varies with drive)	1320H by 944W	MAX 80C	12.33 litres per rev	35 rpm	10 Barg	0 to 25 956 l/hr	3" NPT Male

	drive)	by 1242L mm						
C100	900kg (varies with drive)	1654H by 1458W by 1475L mm	MAX 80C	24.41 litres per rev	30 rpm	10 Barg	0 to 43 938 l/hr	4" Victaulic Coupling
C150	1800kg (varies with drive)	1910H by 1520W by 2160L mm	MAX 80C	75 litres per rev	28 rpm	7,5 Barg	0 to 118 000 l/hr	6" Victaulic Coupling

Please note:

1. BSP or other connections available on request.
2. The above figures, including typical power savings stated in this brochure, are approximate

Typical applications of peristaltic pumps



A 100mm pump on Fine Grinding Mill



An 80mm pump on Drilling mud



A 100mm pump on cement transfer