

## CA(M) STAINLESS STEEL

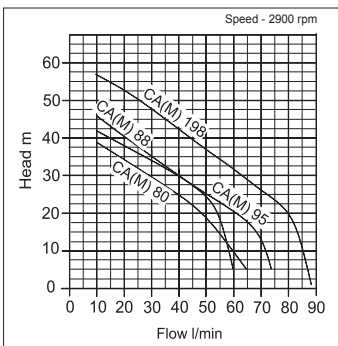


The CA(M) series are single stage, self-priming "jet" pumps with stainless-steel bodies. The pumps offer a wide pressure range for industrial boosting purposes, while their low operating noise, low power consumption and light weight also make them popular for a variety of domestic and horticultural applications. Optional pressure controller (see pages 98 & 99) will provide dry-run protection and automatic operation. All models are supplied free-standing, but a full frame is an available as an optional extra for ease of handling and added protection.

**Operating Conditions:** Continuous duty | Max. ambient temperature: 40°C | Max. suction lift: 8 mtrs

**Fluid:** Clean water | Temperature: 0 - 35°C

**Application:** Industry | Processing | Wash-down | Boosting | Irrigation | Transfer



CA(M)	Type	Impeller	Body
	Jet	Closed	Stainless steel

Pump	Pump body	Impeller (CA(M)80-85)	Impeller (CA(M)88-198)	Diffuser
	S/S 304	Technoplastic	S/S 304	Technoplastic
	Mechanical seal	Shaft	Pump flange	Motor support
	Carbon ceramic/NBR	S/S 304	S/S 304	Cast aluminium

Motor	Poles	Enclosure	Insulation
	2 pole	IP44	Class F



**CAM80**



**CAM198**

item code	model	inlet (BSPF)	outlet (BSPF)	kW	volt	flow (l/min)	head (mtrs)	w x l x h (mm)	dry weight (kgs)
19-15-1209	CAM80	1"	1"	0.6	110	55	38	166x320x180	6.1
19-15-1204	CAM80	1"	1"	0.6	230	55	38	166x320x180	6.1
19-15-1000	CA80	1"	1"	0.6	400	55	38	166x320x180	6.1
19-15-1238	CAM88	1"	1"	0.75	110	60	46	184x370x200	9.9
19-15-1254	CAM88	1"	1"	0.75	230	60	46	184x370x200	9.9
19-15-1207	CA88	1"	1"	0.75	400	60	46	184x370x200	9.9
19-15-1053	CAM95	1"	1"	0.75	110	78	44	206x415x212	10.0
19-15-1218	CAM95	1"	1"	0.75	230	78	44	206x415x212	10.0
19-15-1097	CA95	1"	1"	0.75	400	78	44	206x415x212	10.0
19-15-1085	CAM198	1¼"	1"	1.1	230	87	56	206x432x230	13.5
19-15-1278	CA198	1¼"	1"	1.1	400	87	56	206x432x230	13.5
12-85-1060	Optional extra: full protection frame (FR002) to fit CA(M)80 & CA(M)88 (without Logicpress).							300x440x360	3.9
12-85-1026	Optional extra: full protection frame (FR005) to fit CA(M)80 & CA(M)88 (with Logicpress)							300x440x470	4.1

PREMIUM EFFICIENCY MOTORS (IE3) AVAILABLE FOR MODELS FROM 0.75kW 400v (P.O.A.)