

## SURFACE MOUNTED PUMPS

### MACHINE TOOL COOLANT (SUDS) PUMPS

**E**

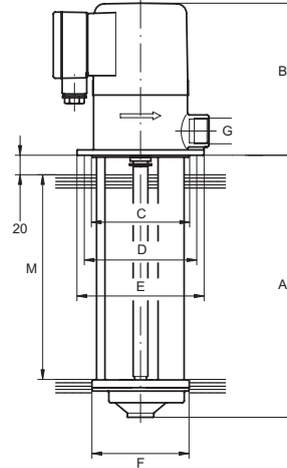
Machine tool suds pumps designed for the pumping of cooling liquids, cutting compounds and cutting oil. Flanged designed for vertical assembly directly on top of the coolant vessels. Minimum and maximum temperatures are 0-60°C. Not for pumping abrasives, so the liquid being pumped has to be filtered to stop impurities entering the pump chamber. Plastic impeller.

#### Features

Coolant Pump for Machine Tools

#### Applications

Cooling Lubricants



TYPE	A mm	B mm	C mm	D mm	E mm	F mm	M mm
4COA-2-12	120	156	100	115	130	99.5	80
4COA-2-17	170	156	100	115	130	99.5	130
4COA-2-22	220	156	100	115	130	99.5	180
4COA-2-27	270	156	100	115	130	99.5	230
4COA-4-12	120	156	100	115	130	99.5	80
4COA-4-17	170	156	100	115	130	99.5	130
4COA-4-22	220	156	100	115	130	99.5	180
4COA-4-27	270	156	100	115	130	99.5	230
4COA-6-12	120	171	140	160	180	99.5	80
4COA-6-17	170	171	140	160	180	99.5	130
4COA-6-22	220	171	140	160	180	99.5	180
4COA-6-27	270	238	140	160	180	99.5	230
4COA-10-27	270	238	140	160	180	130	210
4COA-10-35	350	238	140	160	180	130	290

MODEL	VOLTAGE	OUTLET	LM/HM	WATT	AMPS	Kg	CODE
4COA-2-12 (NT-120)	400v	3/4"	25/4	90	0.35	3.5	075-010
4COA-2-17 (NT-170)	400v	3/4"	25/4	90	0.35	3.8	075-012
4COA-2-22 (NT-220)	400v	3/4"	25/4	90	0.35	4.1	075-014
4COA-2-27 (NT-270)	400v	3/4"	25/4	90	0.35	4.4	075-016
4COA-4-12 (NU-120)	400v	3/4"	40/4	120	0.45	3.7	075-020
4COA-4-17 (NU-170)	400v	3/4"	40/4	120	0.45	4.0	075-022
4COA-4-22 (NU-220)	400v	3/4"	40/4	120	0.45	4.4	075-024
4COA-4-27 (NU-270)	400v	3/4"	40/4	120	0.45	4.7	075-026
4COA-6-12 (NV-120)	400v	3/4"	63/4	155	0.6	4.3	075-028
4COA-6-17 (NV-170)	400v	3/4"	63/4	155	0.6	4.6	075-030
4COA-6-22 (NV-220)	400v	3/4"	63/4	155	0.6	5.0	075-032
4COA-6-27 (NV-270)	400v	3/4"	63/4	155	0.6	5.3	075-034
4COA-10-27 (NZ-270)	400v	1 1/4"	100/4	360	1.1	7.6	075-036
4COA-10-35 (NZ-350)	400v	1 1/4"	100/4	360	1.1	8.4	075-038
400v To 230v Single Phase Conversion (NETT)							075-040