

Model	Temperature Deg C	Heat capacityl	Pump Power	Pump Vol (Max)	Pump pressurel	Pump mold	Cooling method	Mold connecting	External size LxWxH (mm)	Weight
XCM - 3 - W	Water at 120 Deg C	3.9	0.37	35	30	Horizontal	(120° C) 95° C direct or indirect cooling	3/8" 1x2	580x350x780	57
XCM - 6 - W		6	0.37	40	30			3/8" 2x2	580x350x780	62
XCM - 9 - W		9	0.75	100	40			3/8" 4x2	680x350x780	90
XCM - 12 - W		12	0.75	120	60			3/8" 4x2	680x350x780	110
XCM - 3 - O	Oil at 200 Deg C	3.9	0.37	35	30		indirect cooling	3/8" 1x2	580x350x780	65
XCM - 6 - O		6	0.37	40	30			3/8" 2x2	580x350x780	75
XCM - 9 - O		9	0.75	100	40			3/8" 4x2	680x350x780	100
XCM - 12 - O		12	0.75	120	60			3/8" 2x2	680x350x780	125
XCM - 6 - O (2D)		6 x 2	0.37x2	40x2	30			3/8" 2x2"	900x450x950	120
XCM - 12 - O (2D)		12 x 2	0.75x2	120x2	60			36.2	900x450x950	140