

Pumps

Technical Specifications Seawater pumps

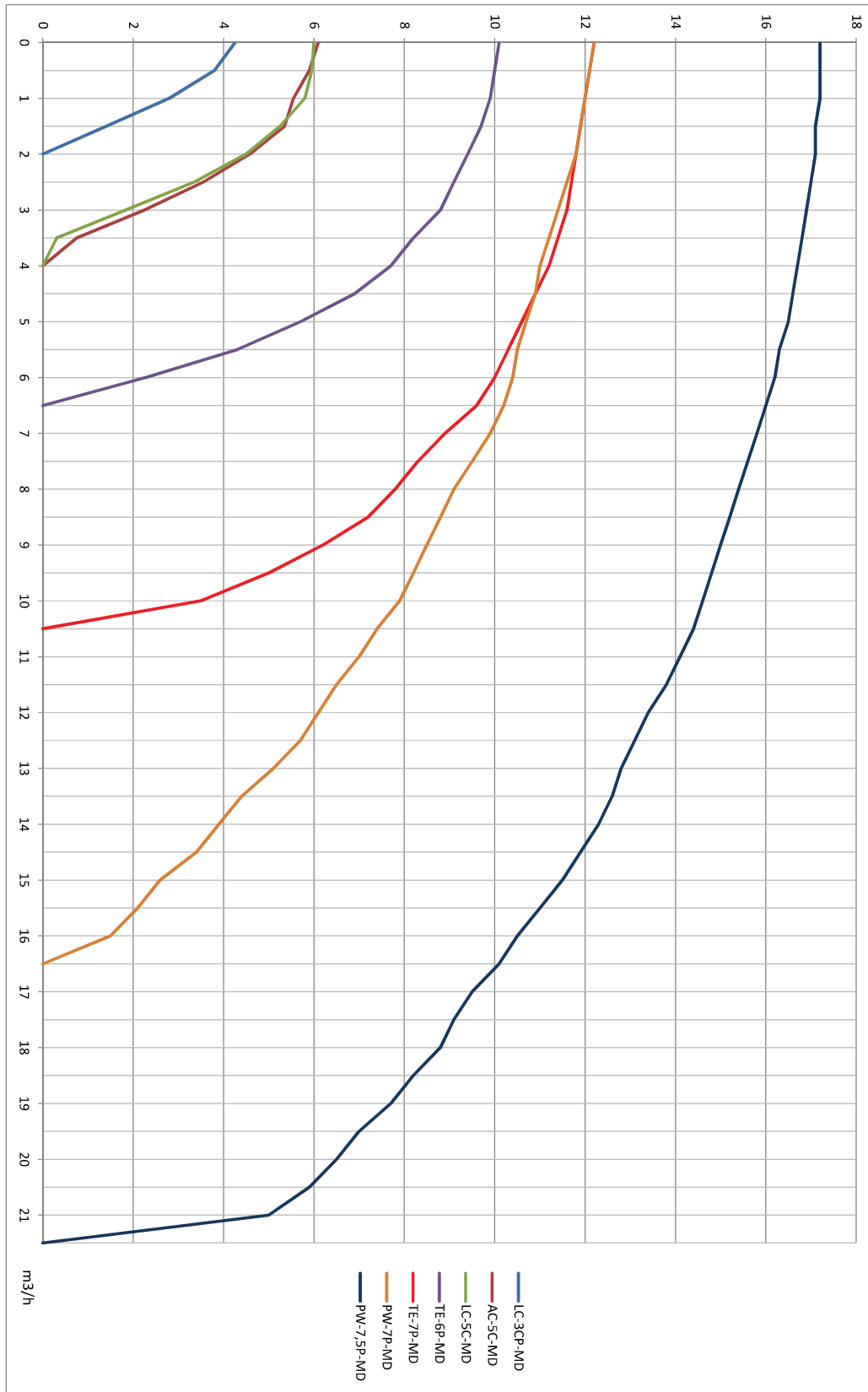
	LC-3CP	AC-5P-MD	LC-5C	TE-6P	TE-7P	PW-7P	PW7.5P
Part number	CM0013009205	CM0511102112	CM0015000404	CM6011111272	CM7011111272	CM400PW7PCVG	CM40175PCVGL
Voltage	230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz	230/50Hz
Power consumption (A)	2,3	0,75	1,2	2,53	3,78		4,9
Outlet connection	1/2" MPT	1/2" NPT.M	1/2" MPT	3/4"BSP.M	1" BSP.M	1 1/2" BSP	1 1/2" NPT
Inlet connection	3/4" FPT	1" BSP.F	1" FPT	1" BSP.F	1 1/2" BSP.F	1 1/2" BSP	1 1/2" BSP
Size LxWxH (mm)	187x120x123	252X110X152	250 x 143 x 181	357x132x123	420x132x178		509,5x203,5x249,5
Weight (kg)	3,58	3,25	8,02	8	9		
Capacity (m³/h)*	4,26	6,09	6	10,1	12,2	12,2	17,2

Technical Specifications Circulation pumps

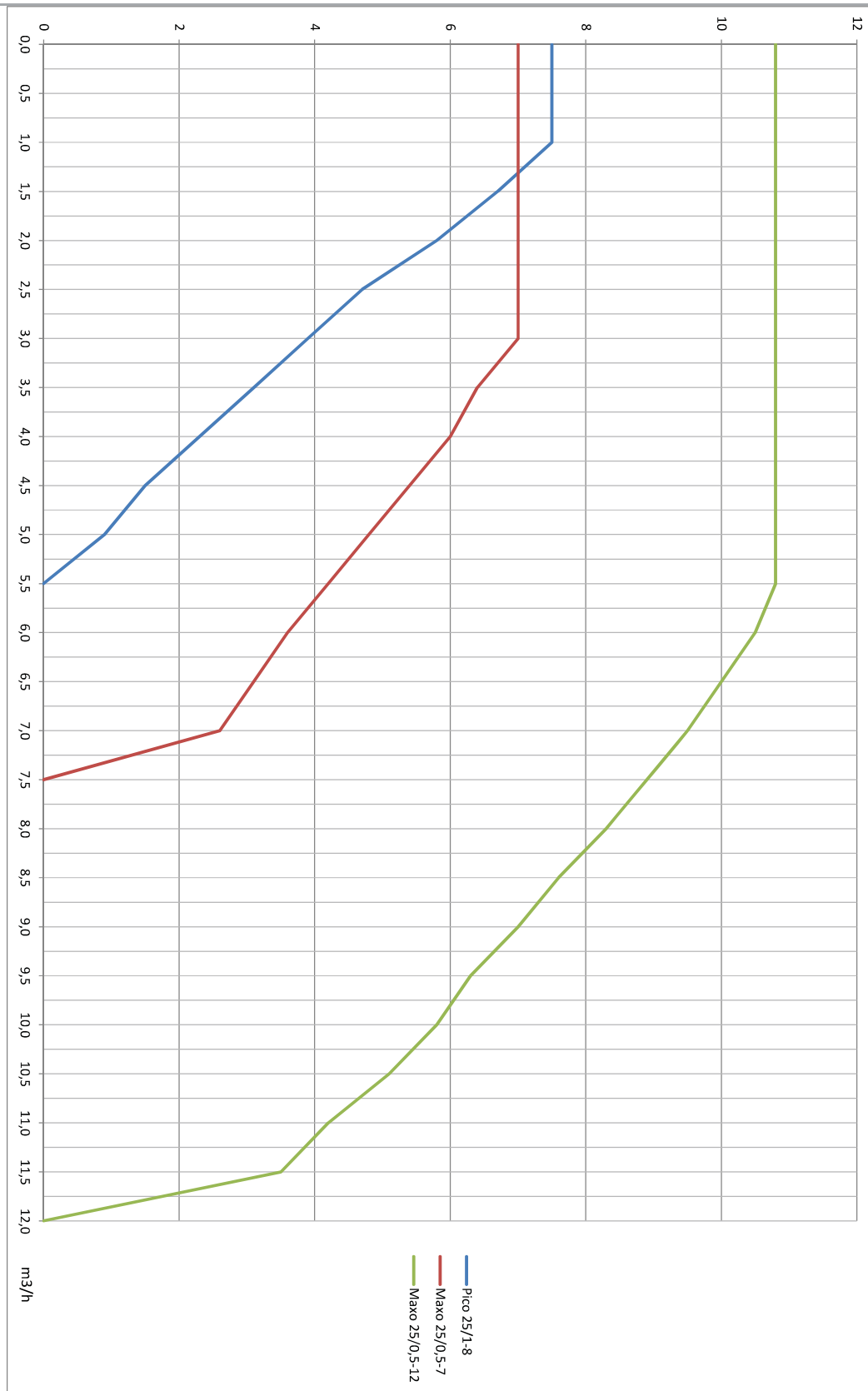
	Pico 25/1-8	Maxo 25/0,5-7	Maxo 25/1-8
Part number	CM0004164019	CM0002120639	CM0002120641
Voltage	230/50Hz	230/50Hz	230/50Hz
Power consumption (A)		0,8-1	0,15 - 1,33
Outlet connection		1 1/2"	1 1/2"
Inlet connection		1 1/2"	1 1/2"
Size LxWxH (mm)		224x102x203	292x128x233
Weight (kg)		4	5
Capacity (m³/h)*	7,5	7	10,8

*See pump diagram for exact capacity.

Pump diagram seawater/circulation pumps



Pump diagram circulation pumps



Indicational needed Chilled waterflow: 500ltr/h for AH-N 4-9 airhandler and 1000 ltr/h for AH-N 12-26 airhandler.