



WX(M)-A OPEN IMPELLER

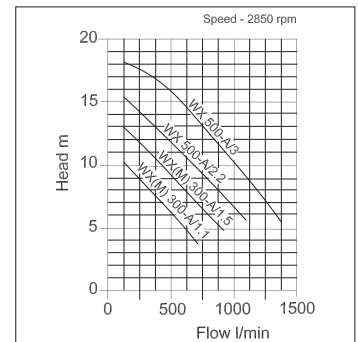
The WX(M)-A series are non self-priming, single-stage, centrifugal pumps. With open impellers and hard faced mechanical seals they can handle liquids that are moderately aggressive* and abrasive, so they suit food processing, washing and cleaning applications (which need the conveyance of residual suspended solids) and general circulation. Optional pump control and energy management systems are available (see pages 100 to 101).

*We strongly recommend that you provide our sales department with written details of your application so that the correct selection can be made.

Operating Conditions: Continuous duty | Max. ambient temp: 40°C | Max. suction lift (+ foot valve): 8 mtrs

Fluid: Clean water | Slightly dirty water | Light chemicals | 25% glycol | Temp: 0 - 90°C

Application: Industry | Agriculture | Processing | Transfer | Circulating



WX(M)-A	Type	Impeller	Body
	End suction	Open	Stainless steel

Pump	Pump body	Impeller	Mechanical seal
	S/S 304	S/S 304	Silicon-silicon/Viton
Motor support	Shaft		
Cast aluminim	S/S 304		

Motor	Poles	Enclosure	Insulation
	2 pole	IP55	Class F



WX 500-A/3

item code	model	inlet (BSPF)	outlet (BSPF)	kW	volt	flow (l/min)	head (mtrs)	w x l x h (mm)	dry weight (kgs)
19-15-1141	WXM 300-A/1.1	2"	2"	1.1	230	700	10.5	193x378x265	16
19-15-1049	WX 300-A/1.1	2"	2"	1.1	400	700	10.5	193x378x265	16
19-15-1162	WXM 300-A/1.5	2"	2"	1.5	230	900	13	193x378x265	17.5
19-15-1222	WX 300-A/1.5	2"	2"	1.5	400	900	13	193x378x265	17.5
19-15-1112	WX 500-A/2.2	2½"	2"	2.2	400	1100	15	193x415x242	22
19-15-1022	WX 500-A/3	2½"	2"	3	400	1400	18	193x432x242	23