

## NFM/NFW SERIES CENTRIFUGAL PUMPS

NFM/NFW pumps are specifically designed to achieve high delivery rates with low to medium heads for industrial and agricultural use. Two flanges with screw make it installation and maintenance simple and easy. Its volute and impeller make it able to pump water that is even fairly dirty. High delivery rates under continuous or heavy duty, making them advantageous for rain and gravity irrigation, for pumping water from lakes, river, wells and for a wide variety of industrial uses where high delivery rates must be achieved at low to average heads.

### WORKING CONDITIONS

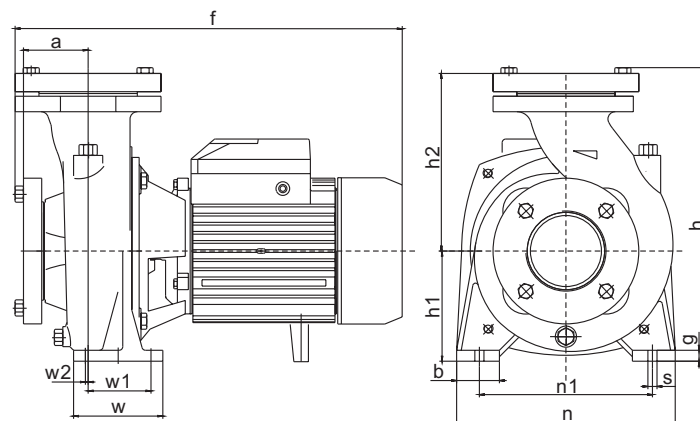
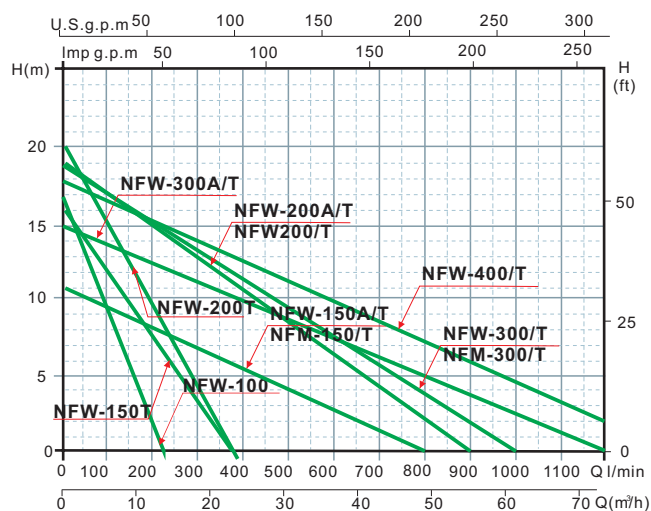
Max Temperature of Fluid up to +80°C

Max Pressure 10bar,

Max Ambient Temperature up to 40°C



NFM/NFW



### TECHNICAL DATA

TYPE	Power		Ampere		R.P.M	Q.max (l/min)	H.max (m)	S.Head (m)	Pipe Dia	LxWxH (mm)	N.W (kg)
	KW	HP	1~220V	3~380V							
NFW-100	1.0	0.75	5	-	2850	220	17	9	1½"x1½"	350x180x215	13.2
NFW-150T	1.5	1.1	7.5	2.7		380	16		2"x2"	370x210x250	18.1
NFW-200T	2.0	1.5	9.5	3.5		400	20			19.3	
NFW-150A/T	1.5	1.1	7.5	2.7		800	11		3"x3"	435x265x350	32
NFM-150/T											36
NFW-200A/T	2.0	1.5	9.5	3.5		900	19				34
NFW200/T											38
NFW-300/T	3.0	2.2	13.5	5		1000	19				37
NFM-300/T											41
NFW-300A/T	3.0	2.2	13.5	5		1200	15		4"x4"	435x285x350	38.6
NFW-400/T	4.0	3.0	-	7.2		1300	18			520x285x350	45

Standard data and equipment: single phase 220V/50Hz, Brass impeller, carbon steel motor shaft, with terminal protector inside.

Others model and material such as three phase, 110V, 60Hz, dual voltage, stainless steel shaft, etc, will be available upon request.