

Product SPECIFICATION SHEET



DINEX C400, 700



With Float Switch
DINEX C400MA, DINEX C700MA

Without Float Switch
DINEX C400M, DINEX C700M

Application

Suitable for use in industrial and mining applications can also be used to transport liquid medicines, beverages, seawater and any liquids physically close to water with light corrosive properties. Water cooled design protects motor from overheating during long run periods. Float switch automatically controls pump operation according to water levels.

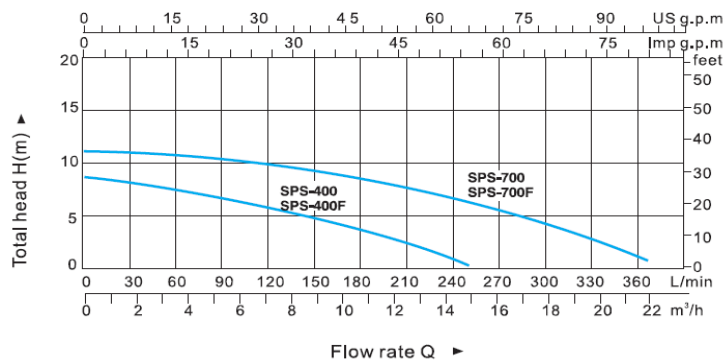
Materials

Pump Body	Cast Iron
Pump Casing	Stainless Steel
Impeller	Cast Iron
Mechanical Seal	Ceramic / Graphite
Shaft	Stainless Steel

Motor

Insulation	Asynchronous 2 pole induction motor
Protection	Class F
	IPX8
	Single phase with built-in thermal protector, continuous rated

PERFORMANCE CHART AT n=2900 r/min



CODE	Float Switch	Voltage	Power		Amps	Max Head (m)	Max Flow (l/min)	Outlet (Inch)
			KW	HP				
DINEX C400MA	Yes	230VAC	0.4	0.53	3.3	9	150	2
DINEX C700MA	Yes	230VAC	0.7	0.93	3.8	11	183	2
DINEX C400M	No	230VAC	0.4	0.53	3.3	9	150	2
DINEX C700M	No	230VAC	0.7	0.93	3.8	11	183	2

BRANCH CONTACT DETAILS

Johannesburg	010 202 3300
Germiston	011 418 9600
Cape Town	021 510 0710
Pinetown	031 700 4215
Riverhorse	031 492 4800

NATIONAL CALL CENTRE

Sales	010 202 3400
Technical	010 202 3500
www.acdc.co.za	