

Model Numbers: CY70-75/A, CY70-90/A, CY70-110/A



# ROBUST & COMPACT, ALL STAINLESS STEEL CENTRIFUGAL PUMP

## **APPLICATION**

Ideal for pumping clean, non-volatile liquids without fibres or solids in such applications as dairy washdown, small scale irrigation, water transfer, washing systems and pressure boosting.

# **FEATURES & BENEFITS**

- Pump is manufactured from all stainless steel components to handle high water temperatures (80°C) making it ideal for dairy washdown
- TEFC motor is corrosion resistant and excludes dust and dirt
- Motor and pump designed for frequent starts
- Quick and easy installation
- Low maintenance
- · Easy to service if required

### **PUMP**

- Single impeller design
- Closed vane 304 stainless steel impellers
- · Captive teflon neckring
- 316 stainless steel pump shaft
- 304 stainless steel casing
- Mechanical shaft seal
- · O-ring casing seal

### **MOTOR**

- 2 pole, 50Hz (220-240V)
- TEFC with IP55 enclosure
- Class F insulation
- Permanent split capacitor design
- Protected against both high operating temperature and high current by a built-in automatically resetting thermal overload



# Transfer Pumps

ELECTRICAL DATA											
Model	CY70-75/A	CY70-90/A	CY70-110/A								
Nominal rpm		2900									
Volts / hertz / phase	220-240 / 50 / 1										
IP rating / insulation	55 / Class F										
Amps	4.5	6.5	7.4								
kW (P <sub>1</sub> ) / (P <sub>2</sub> )	1.10 / 0.75	1.30 / 0.90	1.40 / 1.10								
Power lead	1.8m lead with Australian 3 pin plug										

MATERIALS OF CONSTRUCTION									
PART	MATERIAL								
Impeller	304 stainless steel								
Lock nut	304 stainless steel								
Pump casing	304 stainless steel								
Pump shaft	316 stainless steel								
Seal ring (stationary)	Ceramic								
Seal ring (rotating)	Carbon								
Seal spring	304 stainless steel								
Orings	EPDM								
Diffuser	304 stainless steel								
Neckring	Teflon								
Motor shell	Aluminium								
Shell finish	Polyester								

### **INSTALLATION AND PRIMING**

- Installations with suction lift require a good quality foot valve to avoid loss of prime.
- To prime, fill pump body and suction line through priming plug hole located above suction inlet and replace plug.

		VM5	HYDRAULIO	PERFORM	ANCE	
	Total He	ad (m)				
35 -						
30 -						
25 -		$\rightarrow$		CY70-110/A		
20 -						
15 -						
10 -				CY70-75/A		
5 -					CY70-90/A	\
0 -	)	50	100	150	200	250
			Flo	w (lpm)		

OPERATING LIMITS												
Model	CY70-75/A	CY70-90/A	CY70-110/A									
Flow capacities to	150 lpm	200 lpm	120 lpm									
Maximum total head	27m	30m	36m									
Maximum suction lift	7m											
Max. water temperature continuous	+80°C											
Minimum water temperature	-15°C											
Maximum ambient temperature	55°C											
Inlet size		11/4" BSP(F)										
Outlet size		1" BSP(F)										
Maximum pump casing pressure	800kPa											

DIMENSIONS (MM)																
Model	Weight (kg)	Α	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0
CY70-75/A	10.0	232	343	135	92	52	1"	11/4"	124	108	213	52	39	9	120	158
CY70-90/A	11.0	232	343	135	92	52	1"	11/4"	124	108	213	52	39	9	120	158
CY70-110/A	14.5	260	410	176	97	51	1"	11/4"	139	121	240	60	39	9	140	180





