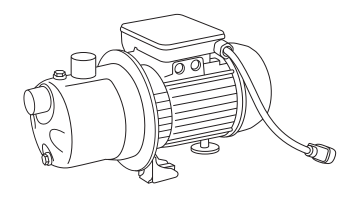


# **JET PUMP SPEC SHEET**



## **COMPATIBLE VADA PRODUCTS:**



□ Vada Flow Boss **Automatic Pressure Control** VFB-APC



□ Vada Flow Boss Digital Water Switching Unit VFB-DSU



□ Vada Flow Boss Mechanical Water Switching Unit 20mm VFB-MSU20

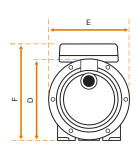
#### **PRODUCT DIMENSIONS:**

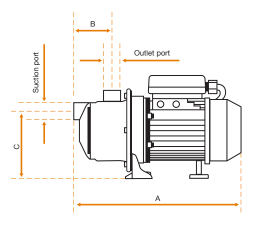
A. 370mm B. 87mm

C. 130mm

F. 207mm

D. 185mm E. 177mm Outlet port: 25mm FI Suction port: 25mm FI Weight: 9.2kg





## **APPLICATIONS:**

The Vada Flow Boss Jet Pump VFB-J60 is suitable for the following applications:



Water source	Domestic pressure	Water transfer	Irrigation systems
switching (tank/main)	systems	(clean water only)	

The Vada Flow Boss Jet Pump VFB-J60 is not suitable for the following applications:



Drainage of	Pumping of	Pumping liquids	Pumping aggressive	Pumping liquid
stormwater pits	blackwater	containing long	or inflammable liquids	containing abrasive
	(wastewater with	fibrous materials		solids (stones,
	toilet discharge)			ceramics etc.)

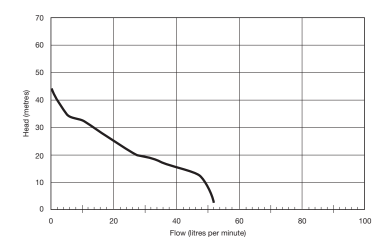


# **PUMP PERFORMANCE CURVE**

Pump curves are a great tool to understand your pumps performance capabilities. In relation to head (metres) and flow (litres per minute). Pump curves can be interpreted by tracing your finger along the head (metres) across to flow (litres per minute).

For example, in this pump performance curve below, you can see that if the Jet Pump VFB-J60 has a discharge head between 18-23 l/metres, then the pump will produce 24-36 l/min.

**Note:** The curve represents the pump with the VFB-APC.



USAGE LIMITATIONS	
Liquid type	Clean water with no suspended
	solids or abrasive material
	5000
Max. liquid temp	50°C
Max. ambient temp	40°C
wax. ambient temp	40 0
Min. ambient temp	0°C
Max. recommended	7.6m with foot valve
suction height	
Max operating pressure	600kPa / 6 bar
wax operating pressure	OUOKFA / O DAI
Maximum Flow Rate	60 litres per minute
IP Rating	IP44
Insulation Class	F
Warranty	2 years
waitanty	2 years
Standards	AS/NZ 4020

MOTOR			
IP rating	IP44 (motor)		
Speed of rotation	2850rpm (motor)		
Insulation	Class F (motor)		
Enclosed, externally ventilated			
Capacitor permanently activated			
Thermal protection built into the motor winding			
Suitable for continuous use			

CONSTRUCTION	
Pump casing	X5 CrNi 1810 (AISI 304) stainless steel
Motor Casing	Die-cast aluminium
Impeller	Technopolymer with stainless steel shim ring
Jet and venturi assembly	Technopolymer
Shaft	X12 CrNiS 1809 (AISI 416) stainless steel
Mechanical seal	Graphite
Counter face	Ceramic
Seal holder plate	Stainless steel technopolymer
O-ring	NBR 70 shore

POWER			
Nominal power	НР	0.75	
	kW	0.55	
Absorbed power	НР	1.07	
	kW	0.80	
Voltage	1~230-240V 50Hz		
Full load amps	4		
μF	16		

Q	L/1'	0	10	20	30	40	50
	m3/h	0	0.6	1.2	1.8	2.4	3
Discharge in meters		46	36	31	26	18	6