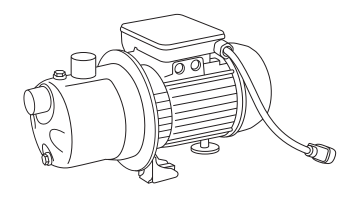


JET PUMP SPEC SHEET



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. 352mm B. 87mm

C. 130mm

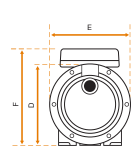
D. 185mm

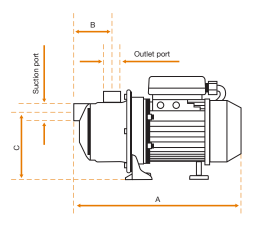
E. 177mm

F. 199mm

Outlet port: 25mm FI Suction port: 25mm FI

Weight: 7.2kg





APPLICATIONS:

The Vada Flow Boss Jet Pump VFB-J40 is suitable for the following applications:



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

The Vada Flow Boss Jet Pump VFB-J40 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.) |
| | | | | |

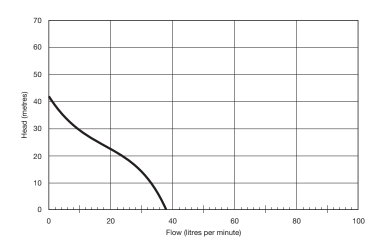


PUMP PERFORMANCE CURVE

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-J40 has a discharge head between 20–25 metres, then the pump will produce 16–24 l/min.

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



| USAGE LIMITATIONS | | | | |
|---------------------------------|---|--|--|--|
| SOAGE EMILIATIONS | | | | |
| Liquid type | Clean water with no suspended solids or abrasive material | | | |
| Max. liquid temp | 50°C | | | |
| Max. ambient temp | 40°C | | | |
| Min. ambient temp | 0°C | | | |
| Max. recommended suction height | 7.6m with foot valve | | | |
| Max operating pressure | 600kPa / 6 bar | | | |
| Maximum Flow Rate | 40 litres per minute | | | |
| IP Rating | IP44 | | | |
| Insulation Class | F | | | |
| Warranty | 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 | 0.50 |
| | kW | 0.37 |
| Absorbed power | НР | 0.80 |
| | kW | 0.60 |
| Voltage | 1~230-240V 50Hz | |
| Full load amps | 3 | |
| μF | 8 | |

| Q | L/1' | 0 | 10 | 20 | 30 | 40 |
|---------------------|------|----|-----|-----|-----|-----|
| | m3/h | 0 | 0.6 | 1.2 | 1.8 | 2.4 |
| Discharge in meters | | 43 | 30 | 23 | 16 | 1 |