

Q150M DATA SHEET

General Dewatering



PUMP SPECIFICATIONS

Model	Q150M
Suction Flange	*200mm - BS10 TableD
Discharge Flange	150mm - BS10 TableD
Max Flow	430m ³ /hr
Max Head	37m
Solids Handling	65mm x 80mm long
Impeller Type	Semi-Open 2 Vane Spiral (Ø254)
Max Speed	2100rpm

*200mm to 150mm suction adapter available

MATERIALS OF CONSTRUCTION

Pump Casing	Cast Iron
Impeller	Stainless Steel
Front Wear Plate	Stainless Steel
Rear Wear Plate	Stainless Steel
Shaft	Stainless Steel
Mechanical Seal	Silicon Carbide/Silicon Carbide/Viton

BAUER OPTIONS

200mm Suction/150mm Delivery Bauer =
40kg/505mm Long Max

200 to 150mm Suction/150mm Delivery Bauer =
35kg/460mm Long Max

CONTROL

	Suitable for Yanmar 4TNV88-C /4TNV88-DS - Perkins 403-17T	Suitable for Yanmar 4TNV88-C	Suitable for Isuzu 4LE1 - Perkins 404D
Type	DSE E400	Yanmar M154B	Murphy MPC10
Autostart	Floats or Level Sensor	N/A	Floats or Level Sensor
SMS Telemetry	DSE890	N/A	N/A
Speed Control	Electronic - StageV/ Mechanical - StagellIA	Electronic	Mechanical

ENGINE SPECIFICATION

Engine Type	Yanmar 4TNV88-C	Yanmar 4TNV88 - DS	Perkins 403J-17T	Perkins 404D-22	Isuzu 4LE1
Max Power	35.5kW@3000rpm	36.9kW@3000rpm	36kW@2800rpm	36.3kW@2800rpm	36.9kW@2600rpm
Emissions Compliance	EU StageV	EU StagellIA	EU StageV	EU StagellIA	EU StagellIA
After Treatment	Yes (DPF/DOC)	N/A	Yes (DPF/DOC)	N/A	N/A
Speed Range	1500 – 2100rpm	1500 – 2100rpm	1500 – 2100rpm	1500 – 2100rpm	1500 – 2100rpm
Fuel Consumption @ BEP	5.8l/h@2100rpm	5.6l/h@2100rpm	5.9l/h@2100rpm	6.5l/h@2100rpm	6.2l/h@2100rpm
Max Running Hours @ BEP	38hrs@2100rpm	39hrs@2100rpm	37hrs@2100rpm	34hrs@2100rpm	36hrs@2100rpm
Rated Power @ BEP	21.5kW@2100rpm	21.5kW@2100rpm	21.5kW@2100rpm	21.5kW@2100rpm	21.5kW@2100rpm

*Electric motor option available - with optional Soft Start/VSD Panels

PACKAGE SPECIFICATION

Type	Gull Wing Door
Chassis Finish	Powder Coat – RAL7021
Canopy Door/Fuel Tanks	Rotationally Moulded Polyethylene
Fuel Tank Capacity	220ltrs
Sound Power Level	97LWA
Sound Pressure Level @7m	69dB (A)
Sound Pressure Level @10m	66dB (A)
Stackable	N/A

*Optional door colour to suit customer branding

PRIMING SYSTEM

System Type	Vacuum Pump
Air Handling Capacity	110m ³ /hr(65cfm)
Vacuum Max	9m
Priming Control	Capacitance Probe
Discharge NRV	Rubber Flapper

Q150M DATA SHEET

General Dewatering



SPP

PUMPS

PROTECTING LIFE. IMPROVING LIVES.

MOUNTING OPTIONS

Dimensions and weights below are excluding bauer/pipe connections.

Type	Dimensions LxWxH	Gross Weight (including fuel)	Complete with...	Alternative Hitch Options
POD	2103 x 1150 x 1350mm <i>*QPOD Shipping Pallet - 2200 x 1170mm - 65kg</i>	1250kg		
Fixed height road trailer - single axle	3506 x 1618 x 1850mm	1525kg	13pin lighting board, 2 x rear jack stands, step plate, 40mm towing eye	50mm Ball hitch, 75mm Nato hitch
Variable height road trailer - single axle	3970 x 1600 x 1778mm	1425kg	13pin lighting board, rear jack stand, 40mm towing eye	50mm Ball hitch
Skid base	2400 x 1180 x 1600mm	1400kg	Fork truck pockets, drag points	



OPTIONAL EXTRAS

- Auto start/stop - float or level sensor
- Pump telemetry/remote monitoring
- Fuel valve for auxiliary fuel tank/cube
- Spark arrestor and chalywn valve
- DWI Reg31 (4) compliant pump options for potable water applications
- Emergency trailer with pipe and fittings
- Flashing beacon
- Battery isolator
- 2 x LED work lights
- Hose/pipework
- Spares kits
- Service and maintenance package
- Product training

Q150M DATA SHEET

General Dewatering



MULTI-SPEED PERFORMANCE CURVE

