

DDF Fountain Pumps

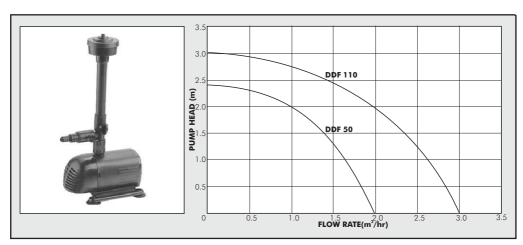


Installation & Operating Manual

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Thank you for choosing Dayliff DDF pump. The pump has been manufactured to the highest standards and if operated correctly should give many years of efficient and trouble free service. Careful reading of this instruction manual is therefore extremely important and if you have any queries please refer them to your retailer.



1. PUMP SPECIFICATION

Pump

The DAYLIFF DDF fountain pumps are designed for all applications involving the creative use of water. They include a number of features as follows;

- Pumps are provided with a corrosion proof plastic housing with easy clean foam pre-filter.
- High output pump with specially designed impeller for improved solids handling capacity.
- Telescopic output tube with valve for spray adjustment and waterfall outlet.
- Supplied complete with various display jets for different display option and a 10m cable.

The fountain pump offer the benefits of various display options powered by a robust and efficient pump and are ideal solutions for all small scale fountain displays and garden water features.



Foaming Jet



Inverted Cone



Double Stage



Triple Stage



Bell

Pump Data

Model	Power (W)	Current (A)	Outlet (″)					Wgt	Jet	Inverted Cone	Double Stage			Triple Stage				Bell
Model				н	H1	L	w	(kg)	н	Q	Н1	H2	Q	H1	H2	нз	Q	Q
DDF 50	50	0.37	1/2	375	120	170	126	2	12	N/A	50	110	190	30	55	75	150	32
DDF 110	110	0.62	1	670	178	200	138	4	14	35	N/A		30	50	70	100	N/A	

Jet dimensions in cm

2. OPERATION

Features

- Compact construction.
- High performance with low energy consumption.
- Dirt removal via pre-filter.
- Driven by magnetic rotor of sealed synchronous motor.

<u>Use</u>

- This pump should be operated in accordance with the safety regulations.
- Place directly into water for operating fountains and other water features.
- Place the pump on a horizontal surface, slightly elevated from the bottom to prevent the pump from becoming excessively muddy.
- The pump should never be run dry without water.

3. MAINTENANCE

- To clean the filter sponge; first remove the intake sieve and then remove the sponge from the pump body.
- Rinse filter in lukewarm water to remove deposits.
- Insert the filter sponge and place the intake sieve.
- The pump should remain in water at all times. Turn the pump on occasionally to prevent malfunction due to sedimentation

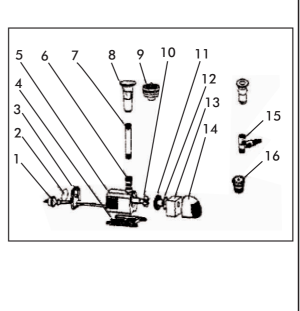
4. SAFETY REGULATIONS

- Do not operate when cable or housing appear to be defective.
- Do not use the pump with power networks, extensions or cables or adapters without proper earthing.

- Ensure electric power supply corresponds to specifications on the name plate
- Do not pull, carry or hang up by the cable.
- Before any maintenance is carried out; turn off the power source and all electric appliances connected via the water. The pump should not be used in chlorinated water, acidic or alkaline solutions as this will affect the cable durability.
- Electrical connections must comply with local regulation and as a rule the pump should be supplied with a rated residual operating current not exceeding 30mA.

PUMP DIAGRAM

- 1. Wire Plug
- 2. Nameplate
- 3. Back Cover
- 4. Underframe
- 5. Main Body
- 6. Output Connector
- 7. Output Tube
- 8. Waterclock Sprinkle System
- 9. Waterfall Sprinkle System
- 10. Rotor
- 11. Propeller Cover
- 12. O-type Sealing Washer
- 13. Plastic Filter
- 14. Filter Cover
- 15. Tee Fitting System
- 16. Waterfall Sprinkle System



i) General Liability

- In lieu of any warranty, condition or liability implied by law, the liability of Davis & Shirtliff (hereafter called the Company) in respect of any defect or failure of equipment supplied is limited to making good by replacement or repair (at the Company's discretion) defects which under proper use appear therein and arise solely from faulty design, materials or workmanship within a specified period. This period commences immediately after the equipment has been delivered to the customer and at its termination all liability ceases. Also the warranty period will be assessed on the basis of the date that the Company is informed of the failure.
- This warranty applies solely to equipment supplied and **no claim for consequential damages**, however arising, will be entertained. Also the warranty specifically excludes defects caused by fair wear and tear, the effects of careless handling, lack of maintenance, faulty installation, incompetence on the part of the equipment user, Acts of God or any other cause beyond the Company's reasonable control. Also, any repair or attempt at repair carried out by any other party invalidates all warranties.

ii) Standard Warranty

General Terms

If equipment failure occurs in the normal course of service having been competently installed and when operating within its specified duty limits warranty will be provided as follows:-

- Up to 2 years The item will be replaced or repaired at no charge.
- Over 2 years, less than 3 years The item will be replaced or repaired at a cost to the customer of 50% of the Davis & Shirtliff market price.

The warranty on equipment supplied or installed by others is conditional upon the defective unit **being promptly returned free to a Davis & Shirtliff office** and collected thereafter when repaired. No element of site repair is included in the warranty and any site attendance costs will be payable in full at standard chargeout rates. Also proof of purchase including the purchase invoice must be provided for a warranty claim to be considered.

DAYLIFF is a brand of Davis & Shirtliff

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or visit

www.dayliff.com

for details of the nearest branch or stockist