

The DAYLIFF DDJ centrifugal jet type pumps are specifically designed for all small scale domestic and commercial water supply uses, especially when good suction performance is required.

Features

- Integral ejector unit to provide highly effective self priming performance
- Cast iron construction with ejector and impeller made from engineering plastic
- High capacity copper wound motor designed for continuous operation and provided with a thermal overload cut out
- Can be directly connected to main power supply through a 10A fuse or MCB.
- Enclosure Class: IP44
- Insulation Class: F
- Voltage: 1x240V

Operating Conditions

Pumped Liquid: Thin, clean, chemically non-aggressive liquids without solid particles or fibres

Max. Fluid Temperature: $+50^{\circ}$ C Max. Ambient Temperature: $+40^{\circ}$ C Max. Suction Lift: 9m at sea level

Pump Data

Model	kW	Current (A)	DN1	DN2	LxWxH (mm)	Weight (kgs)
DDJ 750	0.75	5.2	1"	1"	435x191x200	17.3
DDJ 1100	1.1	7	1 1/4"	1"	515x209x218	32

