

ATAC Solutions Ltd is a leading environmental engineering company based in Maidstone, United Kingdom.

ATAC Solutions is known for its state-of-the-art liquid collection fleet and its expertise in providing bespoke turnkey wastewater process solutions.

With a focus on sustainability and accreditation in ISO 9001 & ISO 14001, the company serves domestic and industrial clients across the South-East and London.



ATAC Solutions Ltd, Unit A9, Loc 8 Business Park, Ashford Road, Hollingbourne, Maidstone, England, ME17 1WR



atacsolutions.com



C 01622 882400









EVOTION

NEW

compliant with the 2013 and 2015 european directive ErP 2009/125/EC (ex EuP)



HEATING, AIR CONDITIONING



Thanks to the advanced technology employed, the permanent magnet synchronous motor, and the frequency converter, the new range of EVOTRON D TWIN BODY circulators ensures high efficiency in all applications, bringing appreciable benefits in terms of energy saving. That's why the entire series of EVOTRON D circulators is included in energy efficiency class A. The circulator features an electronic device that detects the changes demanded by the heating system and automatically adapts circulator performance accordingly, always ensuring optimal efficiency and minimum energy consumption.

Straightforward operation and an easy-to-ready control panel with display that shows the selected setting at each moment of operation.

Improved and optimized energy consumption overnight (SMART SLEEP Function).

Supplied with a special connector that enables simple and quick electrical connections on installation.

Supplied with an insulation housing kit which adds significantly reducing in heat dispersion.

Operating range: from 0,4 to 4,2 m3/h with head of

up to a 7,6 mt.

Liquid temperature range: from -10° C a $+110^{\circ}$ C. **Maximum working pressure:** 10 bar (1000 kPa).

Protection rating: IP 44. **Insulation class:** F.

Installation: with HORIZONTAL MOTOR SHAFT Standard voltage input: single-phase 1x230V/50/60 Hz. Liquid quality requirements: clean, free of solids and mineral oils, non-viscous, chemically neutral and approximating the properties of water (max. glycol contents 30%).

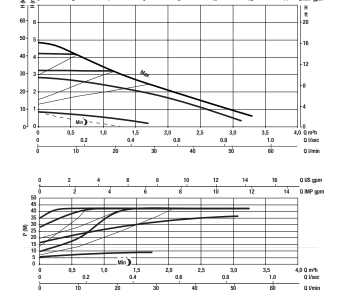
Special versions on request: alternative voltages and/or frequencies.

TECHNICAL DATA - TWIN

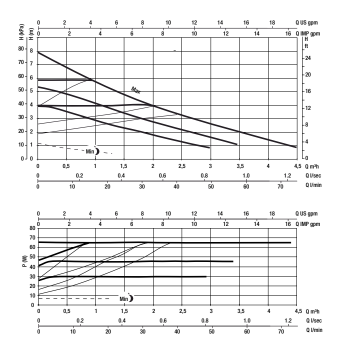
MODEL	CODE
EVOTRON D 60/220.32	60147123
EVOTRON D 80/220.32	60147124

OFNITRE		ELECTRICAL DATA			MINIMUM HEAD PRESSURE			
CENTRE DISTANCE mm	VOLTAGE 50 Hz	P1 RANGE W	In A	FLANGES On request				
220	1x230 V	5 - 43	0,05 - 0,4	DN 32 PN6/PN10	t° +90°C m.c.a. 2,5			
220	1x230 V	5 - 66	0,06 - 0,6	DN 32 PN6/PN10	t° +90°C m.c.a. 2,5			

EVOTRON D 60

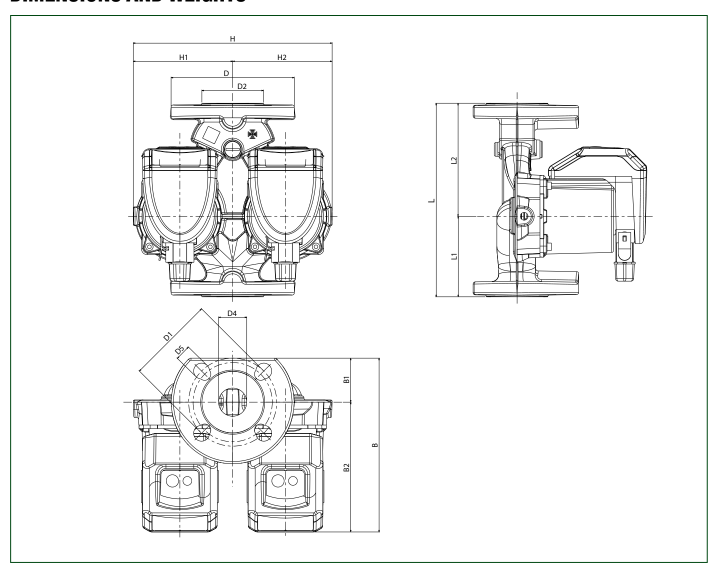


EVOTRON D 80





DIMENSIONS AND WEIGHTS



MODEL	L	L1	L2	В	B1	B2 D		D1		D2	D4	D5		Н	H1	H2	PACKAGING DIMENSION			WEIGHT	Q.TY
							PN6	PN 10	PN6			PN 10		пі	П	L	В	Н	KG P	PALLET	
EVOTRON D 60/220.32	220	91.5	128.5	197.5	50	147.5	140	90	100	70	31	14	18	230	115	115	355	298	283	8.6	24
EVOTRON D 80/220.32	220	91.5	128.5	197.5	50	147.5	140	90	100	70	31	14	18	230	115	115	355	298	283	8.6	24

