EVOPLUS

THE BARE MAXIMUM







DABPUMPS.COM

EVOPLUS

MEET THE NEW FACEOF CIRCULATION.





A design that translates into reliability and efficiency, tailored to individual system needs.



THE BARE **MAXIMUM**

Evoplus is a **wet rotor electronic circulator** designed with an **optimization-focused approach** to cater to the every need of **heating** and **air-conditioning** systems in residential or commercial buildings, ranging in size from small homes to larger properties, and with different intended purposes.

More than **800,000** Evoplus units have been installed since 2013 across 82 different countries, with its **level of reliability earning it a place among the most dependable products in the market.** This success has driven us to improve even further, optimizing the product's looks, usability and ruggedness. A few but very significant changes.

The new design reflects our high production standards: Evoplus can handle critical service conditions in systems prone to condensation; its revamped user interface makes it simple to use; and with its immediately accessible module housing, it offers the versatility of adding functionality. Evoplus is the new face of circulation.

APPLICATION' EXAMPLE

Evoplus can be used both in residential and in commercial buildings.







CONDITIONING



LIOT WATER



With the **Evoplus** range, you can be sure in the knowledge that you're getting some of the most ruggedly engineered products in the market, along with energy-saving electronics, user-friendly technology and a carefully designed look that enhances its design features. In single or twin-head versions, the Evoplus, Evoplus Small and Evoplus San **products are designed to readily cater to different users and applications and to the different levels of functionality required.**

EVOPLUS IS:



VERSATILE

A comprehensive range to cater to every type of heating and air-conditioning application and to replace obsolete circulators, even from other brands. Different systems demand different circulators!







RELIABLE

While success in this department is already evident from our in-market results, each innovation is introduced to **increase operating reliability in critical environments**: this is why we've made the product even tougher to cope with all service conditions.



EASY TO INSTALL

Simplified user experience whether you're installing or performing maintenance.



EFFICIENT

Because it only uses the current the system demands, adapting to the actual need.



SMART

Evoplus communicates with *Building Management Systems (BMSs)* by means of **ModBus** and **PWM** ...and with installers and maintenance personnel thanks to our **DConnect** digital services (by means of the DConnect Box, supplied separately).

FORWARD-THINKING DESIGN

When we design a product, we don't have just a single focus. Here at DAB, we aim to maintain a 360° vision allowing us to address all the requirements a product needs to meet: from the demands of the users to those of the relevant systems, along with those of the environment in which it's installed and in which we all live.



INVERTER TECHNOLOGY

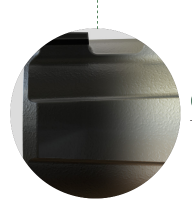
With the inverter, motor speed can be adjusted to match actual demand, resulting in optimized energy usage and lower bills.



USER-FRIENDLY **DISPLAY**

Intuitive 4-button LCD display, easy to read and use: you can edit parameters simply by viewing them and entering the required setpoint directly on screen.





CATAPHORETIC COATING

To achieve optimal oxidation resistance.



IMMEDIATELY ACCESSIBLE

EXPANSION MODULES

You can boost the Evoplus product's functionality at any time in response to evolving needs: switching from the standard version to a multifunctional unit is simply a matter of adding modules, without having to take the circulator apart.





ANTI-CONDENSATIONSYSTEM

We've increased the separation between the motor and electronics on Evoplus Small compared to the previous version to be even more effective in preventing condensation from forming.



PLUG&PLAY

Evoplus Small circulators are connected to the power supply line by means of a practical connector and relevant plug, which comes as standard and makes the task quick and easy

ACCESSORIES







BASE MODULE / MULTIFUNCTION MODULE



INSULATION KIT

MODELS





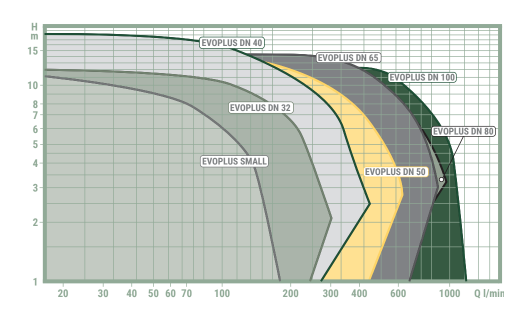




	EVOPLUS SMALL EVOPLUS SMALL SAN	EVOPLUS SMALL TWIN	EVOPLUS Evoplus san	EVOPLUS TWIN
OPERATING RANGE	da 2 a 12 m³/h con prevalenza fino a 11 metri	from 2 to 20 m³/h with head of up to 11 metres.	from 3 to 75,6 m³/h with head of up to 18 metri.	da 3 a 147 m³/h con prevalenza fino a 18 metri
HYDRAULIC CONNECTIONS	Gas 1" ½, Gas 2" DN 32, DN 40, PN 6 / PN 10 PN 16 (4 asole)	DN 32, DN 40, PN 6 / PN 10 PN 16 (4 holes)	DN 32, DN 40, DN 50, DN 65, PN 6 / PN 10 PN 16 (4 holes), DN 80 and DN 100, PN 6 (4 holes)	DN 32, DN 40, DN 50, DN 65 PN 6 / PN 10 PN 16 (4 asole) DN 80 e DN 100 PN 6 (4 asole)
MAXIMUM AMBIENT TEMPERATURE	+ 40°C	+ 40°C	+ 40°C	+ 40°C
LIQUID TEMPERATURE RANGE	da -10 °C a +110 °C	from -10 °C to +110 °C	from -10 °C to +110 °C	da -10 °C a +110 °C
MAXIMUM WORKING PRESSURE	16 bar (1600 kPa)	16 bar (1600 kPa)	16 bar (1600 kPa)	16 bar (1600 kPa)
CIRCULATOR PROTECTION RATING	IP 44	IP 44	IP 44	IP 44
INSULATION CLASS	F	F	F	F
STANDARD VOLTAGE	monofase 220 - 240 V 50/60Hz	single phase 220 - 240 V, 50/60Hz	single phase 220 - 240 V, 50/60Hz	monofase 220 - 240 V 50/60Hz
SOUND PRESSURE LEVEL	≤ 33 dB(A)	≤ 33 dB(A)	≤ 45 dB(A)	≤ 45 dB(A)

PERFORMANCE RANGE





DAB PUMPS LTD.

Unit 6 Gilberd Court Newcomen Way, Severalls Park CO4 9WN Colchester ordersuk@dwtgroup.com Tel. +44 0333 777 5010



'tHofveld 6 C1 1702 Groot Bijgaarden - Belgium info.belgium@dwtgroup.com Tel. +32 2 4668353

DAB PUMPS B.V.

Statenlaan, 4 5223 LA, 's-Hertogenbosch Nederland info.nl@dabpumps.com Tel. +31 416 387280

DAB PUMPS FRANCE SAS

Tour Ariane, Paris la Défense 9 5, Place de la Pyramide 92800 Puteaux - France info.fr@dabpumps.com Tel. +33 (0)6 79 63 05 46 +33 (0)7 89 01 53 35

DAB PUMPS GMBH

Am Nordpark 3 D - 41069 Mönchengladbach - Germany info.germany@dwtgroup.com Tel. +49 2161 47388-0 Fax +49 2161 47388-36

DAB PUMPS IBERICA S.L.

Calle Verano 18-20-22 28850 - Torrejón de Ardoz - Madrid Info.spain@dwtgroup.com Tel. +34 91 6569545

DAB PUMPS HUNGARY KFT.

H-8800 Nagykanizsa, Buda Ernő u.5 Hungary Tel. +36 93501700

DAB PUMPS POLAND Sp. z o.o.

Ul. Janka Muzykanta 60 02188 Warszawa - Poland sprzedaz@dabpumps.com.pl

DAB PUMPS INC.

3226 Benchmark Drive Ladson, SC 29456 - USA info.usa@dwtgroup.com Tel. 1- 843-797-5002 Fax 1-843-797-3366

DAB PUMPS CANADA INC.

333 Bay Street, Suite 4600, Toronto, Ontario, M5H 2S5, - Canada orders@dwtgroup.ca Tel. 1-833-322-7867

DAB PUMPS DE MÉXICO, S.A. DE C.V.

Av Amsterdam 101 Local 4 Col. Hipódromo Condesa, Del. Cuauhtémoc CP 06170 Ciudad de México Tel. +52 55 6719 0493

DAB PUMPS SOUTH AFRICA (PTY) LTD

Twenty One industrial Estate, 16 Purlin Street, Unit B, Warehouse 4 Olifantsfontein -1667 - South Africa info.sa@dwtgroup.com Tel. +27 12 361 3997

DAB PUMPS (QINGDAO) CO. LTD.

No.10 Xindong Road Jiulong Town, Jiaozhou City 266319 Qingdao (Shandong) - China sales.cn@dwtgroup.com Tel. +86 400 186 8280

DAB PUMPS OCEANIA PTY LTD

426 South Gippsland Highway, Dandenong South VIC 3175 - Australia info.oceania@dwtgroup.com Tel. +61 1300 378 677

PT DAB PUMPS INDONESIA

Satrio Tower lantai 26 unit C-D, Jl. Prof. Dr. Satrio Kav. C4, Kel. Kuningan Timur, Kec. Setiabudi, Kota Adm. Jakarta Selatan, Prov. DKI Jakarta. - Indonesia Tel. +62 2129222850

