# ESYPOX LINE









**MODULARITY AND CONNECTIVITY** THE REVOLUTION OF WATER PRESSURISATION









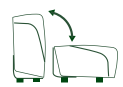


## **THE ORIGINS**

Esybox is the result of the path undertaken by DAB for the integration of companies, technologies and people. But it is also the start of a new line of revolutionary products.

Esybox was launched in 2013, and was the first fully integrated electronic system... in a box. A compact enclosure with minimum space requirements. It's an all-in-one ready-to-use booster pump with inverter and thanks to its ergonomic design set a new benchmark for the management of water pressure in the domestic and residential sector.





2015

03

ESybox mini<sup>3</sup>

## ESYBOX MINI<sup>3</sup> MAKES ITS APPEARANCE: THE CUSTOM-MADE BOOSTER PUMP FOR THE HOME

The line was extended with the introduction of Esybox Mini<sup>3</sup>, a compact and even quieter booster pump with adequate performance for the individual home.





2013 02



Believing in the value of modularity, DAB design around the Esybox a range of accessories that became true extensions of the product itself.

The Esydock single dock and the Esytwin twin dock, brought for the first time to the market the OSA (on site assembly) concept, and together with the Esytank ready tank turned Esybox into a range of solutions capable of meeting the needs of residential applications, in buildings with up to 9 floors and 17 apartments.









.....

7 years after its market launch, thousands of Esybox systems have been installed worldwide. And this is just the right time for a step forward.

DAB extends the technological innovation of the Esybox Line to the world of submersible applications thanks to Esybox Diver, the first all-in-one solution for wells and cisterns.

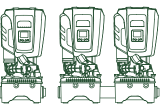


# ESYBOX AND DCONNECT UP IN THE CLOUD!

**CONNECT** 

DAB connectivity became natural evolution, the necessary step for further enhancing the interaction between the Esybox range and its target users. The DConnect remote control service opened a new digital communication channel, available at any time of day, for the direct management of the pumps without the need to visit the installation site.

This is the first step on the DAB digital revolution





ESybox max



2020

UD \_\_\_\_

## **ESYBOX MAX - MODULARITY 4.0**

With Esybox Max, DAB takes the technological evolution to a new level and completes a range that is now capable of efficiently managing the water pressurisation of buildings with up to 120 apartments and 14 floors, meeting the needs of large residential apartment blocks and commercial or public facilities. In its native form, Esybox Max can be connected without additional accessories to cloud services.

DAB is once again anticipating the needs of professionals by introducing a solution that effectively facilitates selection, distribution, installation and maintenance activities.

## ESYDOX LINE





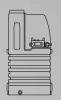
## THE FIRST OF ITS KIND

Esybox is a booster pump designed for use with drinking water in domestic systems and gardening applications. It's a compact product with integrated components that allows simple and efficient domestic pressurisation management.



#### **MODULAR**

Creating two-pump sets has never been easier with the Esytwin quick connect station. Outstanding performance with a 50% smaller footprint than equivalent traditional systems.



#### A COMPLETE KIT

Esytank is a 480-litre tank that comes with Esydock, for quick installation of Esybox above ground. Esytank is also modular: additional tanks can be installed on three sides.



#### **USE**

Villas and small apartment complexes with up to 6 floors and 9 apartments



# ESybo× mini<sup>3</sup> WHEN SIZE MATTERS

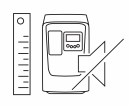


Esybox Mini<sup>3</sup> is the booster pump for the management of pressurisation in home and gardening systems. In a very small space, it utilises the most advanced DAB technology to ensure constant pressure, and with thanks to the integrated inverter it has an increased reduction in noise and consumption levels. Creating two-pump groups via wireless increases their performance, introduces the back-up function and allows the replacement of obsolete sets.



## **BUILT-IN CONNECTIVITY**

The Esybox Mini<sup>3</sup> user experience is enhanced by the introduction of built-in connectivity, through which it can connect natively to cloud services without requiring any additional accessories.



# MINIMUM SPACE REQUIREMENTS, MAXIMUM QUIET

The water-cooled engine, the variable-frequency drive electronics, sound-proofed housing and the anti-vibration feet make it an extremely quiet booster pump that even defies the lightest sleeper. Small and extremely compact, the Esybox Mini<sup>3</sup> can also be installed in previously unthinkable places.





#### **USE**

Apartments with up to 3 floors, 2 bathrooms and 50m<sup>2</sup> of garden.



## ESybox DIVER

## THE FUTURE OF WATER PRESSURISATION

Esybox Diver is the first electronic submersible pump with integrated inverter to have a user interface for remote control. Electronics and connectivity are combined to make for an efficient and versatile product suited to the needs of every user: a thousand solutions in one for residential domestic pressurisation.



#### **VERSATILE AND FLEXIBLE**

One model and a set of accessories offer the performance of a complete range: Standard version for cistern or well installation, Dry version for surface installation, and X version for the extraction of clean water from wells.



#### **ALWAYS UNDER CONTROL**

The DConnect Box 2 is a standard product and installation and control of the functions can be carried out quickly and easily with the DConnect App. Your smartphone becomes a portable display, for real-time monitoring of consumption levels and pump activity, and to remotely control water levels through the float, or prevent faults or blockages.



#### USE

Villas and small apartment complexes with up to 6 floors and 9 apartments

# ESUDOX MAX PURE INTEGRATION





Astounding right from its conception, Esybox Max is the pumping system that serves both the residential sector and CBS, *Commercial Building Services*. This is possible thanks to a powerful idea: the modularity of the components.

The combined use of native Wi-Fi and Bluetooth communication technologies, connectivity services and expansion modules allows the pumps to interface with each other, while the whole system can communicate with the outside world in an immediate and effective manner.

## **OSA, ON SITE ASSEMBLY**

Each component is assembled to deliver outstanding performance and user experience. Esybox Max can be configured at the place of installation, combining up to 4 pumps together, to ensure every time a set perfectly suited for the installed utilities.



## **HYPER-CONNECTED**

The DConnect integration makes sure that the operating parameters of the pumps exactly follow the project requirements, avoiding any possible problems. Setup and monitoring are in real time, even remotely.





## USE

From 10-storey apartment buildings to hospitals and medium-sized hotels.





DISCOVER MORE
INTERNETOFPUMPS.COM











## **FEATURES**

# Esybox



L	

OPERATING RANGEFLOW RATE: up to 7,2 m³/hFLOW RATE: up to 4,8 m³/hMAXIMUM HEAD: up to 65 mMAXIMUM HEAD: up to 55 m



**ENERGY SAVING**UP TO 620 € A YEAR IN THE BILL \*
UP TO 320 € A YEAR IN THE BILL \*



DCONNECT AVAILABLE With Dconnect Box or Dconnect Box 2 INTEGRATED



DAB LIVE □



**COMMUNICATION PROTOCOLS** WI-FI, BLUETOOTH, integrated and standard.



PUMP SET CREATION (up to max 4 Pumps) (up to max 2 Pumps)



ACS, ACS, CERTIFICATIONS WRAS, WRAS, NSF61 NSF61



INVERTER INTEGRATED INTEGRATED



**DISPLAY**HIGH RESOLUTION LCD,
70x40 mm
HIGH RESOLUTION LCD,
70x40 mm



**DIMENSIONS** 26 L X 35 P X 56,5 H \* 24 L X 27 P X 44 H \*



**WEIGHT** 27 Kg 14,6 Kg

## SUITABLE FOR PUMPING WATER FROM



WELLS UP TO 8 M DEEP		
----------------------	--	--



TANKS •



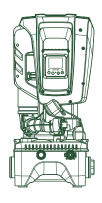
RAINWATER COLLECTION TANKS	•	



AQUEDUCT
(Where permitted by law)







## ESybox max

FLOW RATE: up to 7,2 m³/h MAXIMUM HEAD: up to 55 m	FLOW RATE: up to 17,4 m <sup>3</sup> /h MAXIMUM HEAD: up to 113 m		
UP TO 500 € A YEAR IN THE BILL *	UP TO 2350 € A YEAR IN THE BILL * (Referred to Esybox Max 85/120)	(	
AS STANDARD with Dconnect Box 2	INTEGRATED		
WI-FI NFC (Near Field Communication), PLC (Power Line Communication),	WIRELESS, WI-FI, BLUETOOTH, integrated and standard.  Modbus for communication with external systems.		
	(up to max 4 Pumps)		
ACS, WRAS, NSF61 (Models with drinking water support only)	ACS WRAS, NSF61		
INTEGRATED	INTEGRATED		
""PORTABLE", directly accessible on the smartphone	HIGH DEFINITION LCD, optimum visibility with high contrast, 70x40mm		
18,5 L X 18,5 P X 65 H	37,5 L X 38,5 P X 76,5 H	(	
17 Kg	38 Kg		
•			
	•		
•			
	•		

\* Calculated at a price of 0.50€/kWh, compared to a conventional booster pump (or pressurisation set) under average conditions of use.

\*Esybox Mini<sup>3</sup> with integrated connectivity features has a QR code label near the diplay of the software version 3.10. Previous versions require DConnect Box.

\* INSTALLAZIONE VERTICALE (possibilità di installazione in orizzontale)



## **ACCESSORIES**

The accessories and the possibility of combining products together make the Esybox line fully flexible and versatile: a remove wide range of applications and many operating modes make it the most revolutionary and efficient line in the field of residential water pressurisation and in commercial and public buildings.

		esybox	esybox mini³	esybox diver	ESYDOX MAX
gam gam	<b>DCONNECT BOX</b> For remote system monitoring and management, connecting up to 8 pumps.		□ Built-in Connectivity		□ Built-in Connectivity
gcam	DCONNECT BOX 2 For system monitoring and setup using a smartphone, connecting up to 4 pumps, with the possibility of accessing the DAB cloud service.		□ Built-in Connectivity	Included	□ Built-in Connectivity
e	ESYWALL Complete kit with screws, dowels and spacers for wall installation. Especially useful for the two-pumps group of Esybox Mini <sup>3</sup>	•	•		0
	<b>ESYCOVER + ESYGRID</b> To protect the pump from rain and foreign bodies in case of outdoor installation.	•	•		
	<b>ESYTANK</b> 500 I auxiliary tank with quick connection.	•			
	<b>ESYTANK COUPLING KIT</b> Kit for the connection of several auxiliary tanks.				
/	<b>ESYTANK AUXILIARY DELIVERY KIT</b> Auxiliary delivery pipe for the creation of multi-pump booster sets.				
	<b>DOC 68</b> Base for surface use of submersible pumps.	0			0
1	NFC LEVEL SENSOR For the remote detection of the water level in the tank.	0			0
	<b>FLOAT</b> For the detection of the water level in the tank.			•	

## **ESYDOCK MAX**

T

the 2 or 3 pump set.

Quick assembly base with 4 hydraulic configuration possibilities. **(Esybox Max only)** 

For attaching the electric control panel to





## **ESYDOCK**

Quick connection base with 4 hydraulic configuration possibilities. (Esybox only)





## 2 ESYDOCK MAX

Quick assembly base for 2-pump sets with 4 hydraulic configuration possibilities. (Esybox Max only)





## **3 ESYDOCK MAX**

Quick assembly base for 3-pump sets with 4 hydraulic configuration possibilities. **(Esybox Max only)** 







Quick connect base for the 2-pump sets with 4 hydraulic configuration possibilities. **(Esybox only)** 













## **FUNCTIONAL BENEFITS:**

- EASY MANAGEMENT AND CONTROL, EVEN REMOTELY, THANKS TO WIRELESS CONNECTION AND THE APP WITH SIMPLE INTERFACE
- GREATER SAFETY, THANKS TO THE REAL-TIME MONITORING OF THE OPERATION OF THE PUMP
- **▲ IMPROVEMENT OF HOME COMFORT**
- ENERGY SAVING AND LOWER COSTS IN THE BILL
- **▲ INCREASED SYSTEM SUSTAINABILITY LEVELS**

## THE DAB SERVICES ALLOW:

- REAL-TIME SYSTEM STATUS MONITORING
- FAULT NOTIFICATIONS, AS WELL AS REGULAR MAINTENANCE AND REPAIR ALERTS
- **OPERATING PARAMETER CHANGES, WITH ONE CLICK**
- THE SETTING OF THE NECESSARY PRESSURE FOR A SET PERIOD OF TIME, FOR EXAMPLE FOR A MORE RELAXING SHOWER
- **MONITORING OF HISTORIC PLANT PERFORMANCE**



## **INSTALLER AND MAINTENANCE TECHNICIAN**

The product and service package offered by DAB becomes an actual new business model for installers and maintenance technicians.

Quick set-up, prediction of possible issues, constant monitoring and prompt resolution of problems - also remotely -, are all benefits that any customer will appreciate.

The new DAB services give the end customer one more reason to select the technician offering them, who in this way can guarantee reliable, immediate and uninterrupted service.

As soon as customers experience the safety and convenience of this new approach they will have no hesitation in recommending any installers offering them.



## **APARTMENT COMPLEX ADMINISTRATOR**

Apartment complex administrators can offer and promote a complete product and service package capable of ensuring reliability and peace of mind typical of DAB's smart, sustainable and safe systems.

An integrated solution that in addition to **providing the building with a "green" and eco-sustainable solution**, **eliminates all the worries connected with sudden system pressure drops**.

Residents will no longer call on weekends complaining that they can't enjoy a nice shower.

From now on, with DAB services there will be no reason for stress or urgent and unplanned interventions, thanks to the increased efficiency of your trusted maintenance technician, who will have constant control of the operation of the systems, promptly receiving the necessary automatic notifications that will allow them to prevent problems occurring and ensure their quick resolution.



## **END CUSTOMER**

With Esybox and the DAB services, the end customer can gain access to a solution conceived for a future when everyone contributes to the safeguard of the environment.

**The smart management of the system** allows a conscious use of water, our most precious resource, avoiding all waste.

The end result will be savings on utility bills.

You can always be sure about the reliability of an authorised service centres that monitor the system, and that is ready to intervene remotely; but with the DAB live! app you can take direct action to monitor the system and maximise home comfort, learning how to reduce costs by yourself.







## DAB PUMPS LTD.

6 Gilberd Court Newcomen Way Severalls Business Park salesuk@dwtgroup.com Tel. +44 0333 777 5010



#### DAB PUMPS BV

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



#### DAB PUMPS B.V.

Albert Einsteinweg, 4 5151 DL Drunen - Nederland info.netherlands@dwtgroup.com Tel. +31 416 387280 Fax +31 416 387299



#### 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 Spain In fo. spain@dwt group.comTel. +34 91 6569545 Fax: + 34 91 6569676



## 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 polska@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 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.40 Kaituo Road, Qingdao Economic & Technological **Development Zone** Qingdao City, Shandong Province - China PC: 266500 sales.cn@dwtgroup.com Tel. +86 400 186 8280 Fax +86 53286812210



## 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 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



Via Marco Polo, 14 - 35035 Mestrino (PD) Italy - Phone +39.049.5125000 - Fax +39.049.5125950