

$esybox mini^{3}$

ELECTRONIC PRESSURISATION SYSTEM



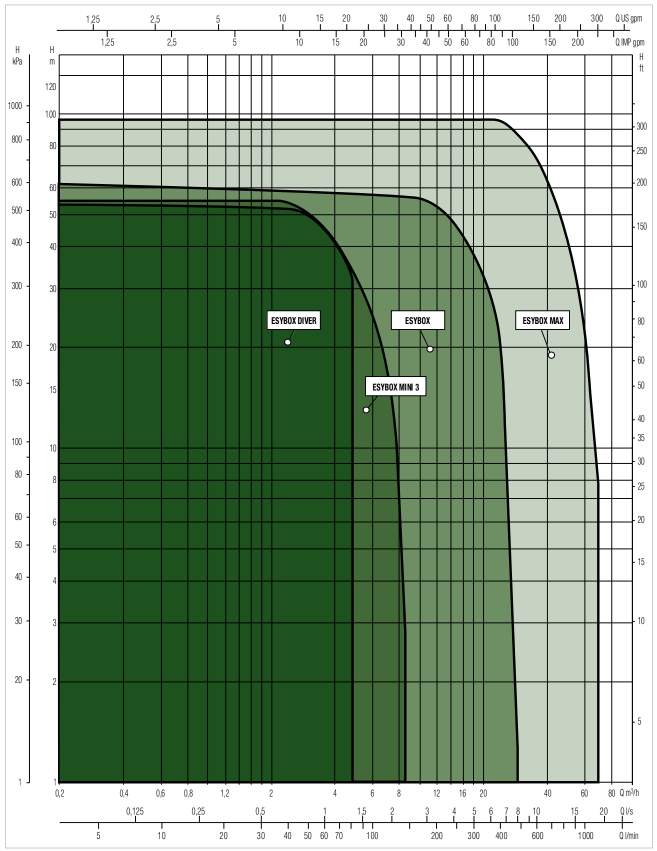


ESYBOX LINE

PERFORMANCE RANGE

The performance curves are based on kinematic viscosity values = 1 mm2/s and density equivalent to 1000 kg/m3. Curve tolerance according to ISO 9906.

GRAPHIC SELECTION TABLE





ESYBOX MINI ³ ELECTRONIC PRESSURISATION SYSTEM

TECHNICAL DATA

Flow rate: 4,8 m³/h



Head: 55 m Type of pumped liquid : Clean, free from solid or abrasive substances, non-viscous, non-aggressive, non-crystallized and chemically neutral Liquid temperature: From +0°C to +35°C for domestic use From $+0^{\circ}$ C to $+40^{\circ}$ C for other use Maximum ambient temperature: +50°C Maximum Suction depth: 8 m Maximum Operation pressure: 7,5 bar / 750 kPa Motor protection class: IP X4 Motor insulation class: F Impeller material: Technopolymer Single phase power input: 230 V 50 Hz Power cord (m) and plug: 1,5 meter with power plug Type of installation: Fixed, vertically, horizontally or on the wall with special accessories (supplied separately) Certification: WRAS, ACS, NFS

Electronic self-priming multi-impeller pressurization system for domestic pressurization, rainwater reuse, ground water, gardening and irrigation and for watering small gardens in residential building service. It is possible to create groups of max two pumps. It supports the remote control function thanks to the DConnect service integrated directly into the system.

CONSTRUCTION FEATURES OF THE PUMP

Self-priming multi-impeller pump. Protective hull in sound-absorbing ABS. Technopolymer impellers. Motor shaft in stainless steel. Non-return valve and integrated expansion vessel.

CONSTRUCTION FEATURES OF THE MOTOR

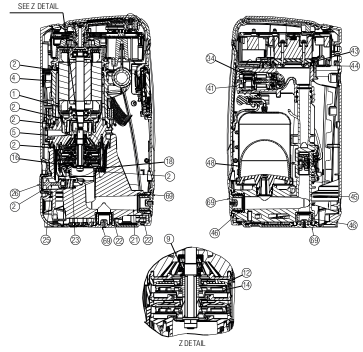
Motor cooled by pumped liquid, stainless steel motor jacket. Complete with power cable and plug.

CONSTRUCTION FEATURES OF THE ELECTRONIC

Adjustable display. The variable frequency drive function saves energy and protects against water hammer. Guided procedure for the first start-up, easy configuration, possibility to view the alarm history.

MATERIALS

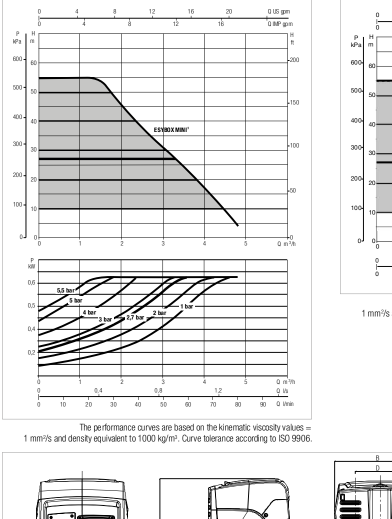
N°	PARTS	MATERIALS
1	MOTOR SLEEVE	STAINLESS STEEL AISI 304
2	0-RING	NBR
4	MOTOR BODY	PP 0 M0 30% GF
5	MECHANICAL SEAL DISC	PA 6.6 30% GF
9	MECHANICAL SEAL	CARB ON IMPREGNATED RESIN / CERAMIC / NBR
12	DIFFUSER	NORYL
14	IMPELLER	NORYL
21	SUCTION BODY	PP OMO 30% GF
22	INSERT 1"	BRASS
23	SHUTTER SPRING	STAINLESS STEEL AISI 303
25	SELFPRIMING SHUTTER	POM
26	1" PLUG	PP OMO 30% GF
34	NON RETURN VALVE	TECHNOPOLYMER / RUBBER / STEEL
41	1" 1/4 PLUG	PA 6.6 30% GF
43	HEAT SINK	BRASS
45	DELIVERY BODY	PP 0M0 30% GF
46	INSERT 1"	BRASS
48	VESSEL 1L	TECHNOPOLYMER / RUBBER
51	FLOWMETER WHEEL	POM
56	PRESSURE SENSOR BODY	TECHNOPOLYMER
69	1" PLUG	PA 6.6 30% GF

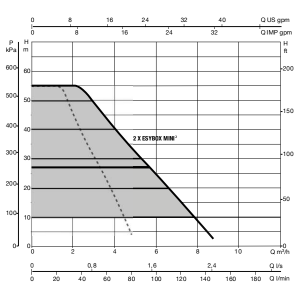




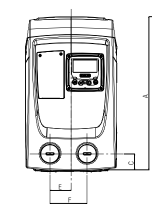
ESYBOX MINI 3 - ELECTRONIC PRESSURISATION SYSTEM

Liquid temperature range: from 0°C a +35°C for domestic use - from 0°C a +40°C for other uses. Maximum ambient temperature: +50°C

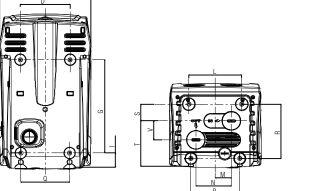




The performance curves are based on the kinematic viscosity values = 1 mm²/s and density equivalent to 1000 kg/m^3 . Curve tolerance according to ISO 9906.







MODEL	Q=m³/h	0	0,6	1,2	1,8	2,4	3	3,6	4,2	4,8	5,4	6	6,6	7,2
WODEL	Q=I/min	0	10	20	30	40	50	60	70	80	90	100	110	120
ESYBOX MINI ³	H (m)	55	55	55	49	39	31	23	14	4				
	Q=m ³ /h	0	1,2	2,4	3,6	4,8	6	7,2	8,4	9,6	10,8	12	13,2	14,4
MODEL	Q=I/min	0	20	40	60	80	100	120	140	160	180	200	120	140
2 X ESYBOX MINI ³	H (m)	55	55	54	45	34	26	16	6					

		ELECTRICAL DATA																						
MODEL		N°					POWER INPUT 50/60 Hz					P1 MAX										ln A		
	IMPELLER											kW					HP							
ESYBOX MINI ³			3				1x220-240 V ~					0,85					1,1					4,8		
MODEL		В	0	D	E	F	G	H	I	L	м	N	Р	Q	R	_	т	۷		DNM		ig dimei	VSIONS	WEIGHT
MODEL	A					Г					М					S			DNA	A DNM	L/A	L/B	Н	Kg
ESYBOX MINI ³	439	263	46	143	60,7	106,7	279,5	236	40,5	152	46	101,7	140	140	155,5	47,8	133	54,5	1 "	1"	300	500	320	14,6



DCONNECT DIGITAL SERVICES REMOTE CONTROL FOR ELECTRONIC RESIDENTIAL AND COMMERCIAL SYSTEMS

The DConnect service offers simple and intuitive remote control of your installation, without the need of a server or specialist personnel. **With DConnect, you can remotely manage your installations as if you were right in front of them.** The least to be event and the server of any context participation of the server of

Thanks to the system operation charts, you will also be able to optimise operation. You will also receive prompt notifications of any system faults.

DCONNECT WEB PORTAL: D+

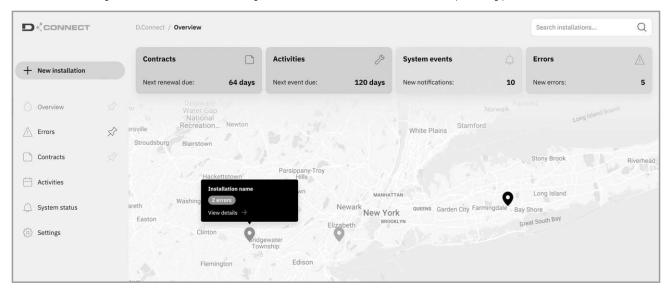
Complete supervision, from your office

Web portal that centralizes all systems and provides advanced and high value features: monitoring and control, data analysis, performances optimization. Optimized for larger screens allows you to monitor and control remotely your systems.

DCONNECT ALLOWS YOU TO:

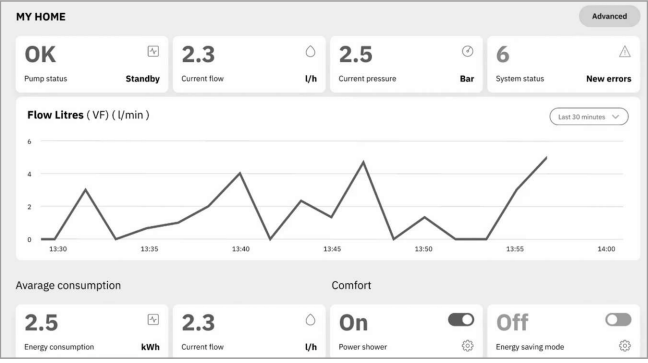
EASILY MONITOR YOUR SYSTEMS

The installations with green status are OK, while the orange ones need attention, and the red ones are experiencing problems.



TAKE ANY NECESSARY ACTIONS AS IF YOU WERE RIGHT IN THE PUMP ROOM

Using the internet site or the APPs, you will be able to easily and quickly control your systems.



REMOTE ALARMS

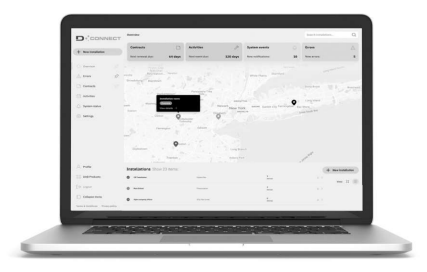
In case of alarm, the DConnect service will promptly send you a notification, so that you can check what is happening and organise a visit to the system before the issue becomes an emergency for your customer.



DCONNECT DIGITAL SERVICES REMOTE CONTROL FOR ELECTRONIC RESIDENTIAL AND COMMERCIAL SYSTEMS

In order to use the DConnect service, registration and connected products are required.

Connect to the website: https://dconnect.dabpumps.com using Internet Browsers such as Microsoft Edge or Google Chrome.



DCONNECT A WORK TOOL AT YOUR FINGERTIPS

Mobile app for devices local setup, remote supervision, device monitoring, configuration for all your systems and parameters tuning. You can be informed on your installation status and perform maintenance whenever you are.

All the power and flexibility of the DConnect web portal in your pocket.

The Android and iOS DConnect APPs can be downloaded from the relevant Stores:





APP DAB LIVE!



It makes easier for end users to supervise domestic systems in order to optimize consumption and maximize comfort, also thanks to Power Shower and Sleep Mode functions.

WHAT PRODUCTS CAN YOU MANAGE USING THE DCONNECT SERVICE?

NgDrive, NgPanel, MCE/P, MCE/C, ADAC, Active Driver Plus, Ebox, Evoplus, EsyBox (old version), EsyBox Mini³, EsyBox Diver, Dtron 3, EsyBox Max.

For more information visit: www.internetofpumps.com

DCONNECT DIGITAL SERVICES

DATA RETENTION 1 MONTH MONITORING AND CONTROL

BASIC PACKAGE

1 YEAR SERVICE

2 trial months included Possibility to upgrade to a higher package at any time.

DATA RETENTION 12 MONTH MONITORING AND CONTROL								
PLUS 12 PACKAGE	PLUS 36 PACKAGE							
1 YEAR SERVICE	3 YEARS SERVICE							

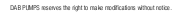


ACCESSORIES

ESYBOX MINI³



DESCRIPTION
KIT PIPE UNION 3PCS MF 1" WITH O-RING Kit consisting of 2 x 3-piece unions, to facilitate the connection of EsyBox Mini ³ to the system.
ESJWALL It complete with brackets, screws, dowels and two accessories for absorption of vibrations.





ACCESSORIES ESYBOX MINI³



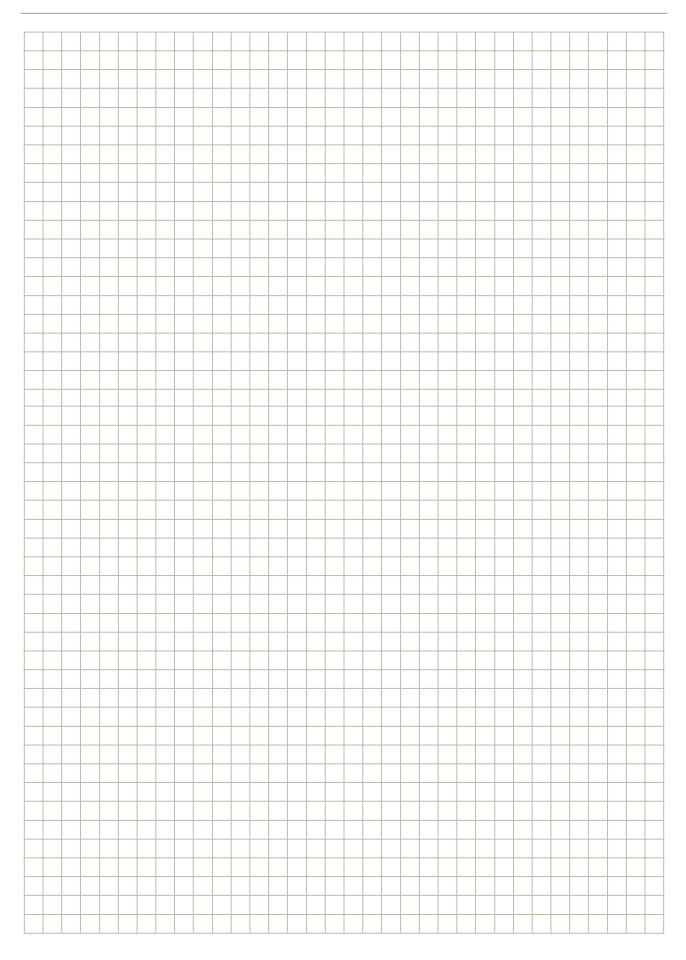
DESCRIPTION

ESYCOVEr+ESYGrid

KIT OUTDOOR ESYBOX MINI³ Consisting of EsyCover + EsyGrid, which allows the installation of EsyBox Mini³ outside, protecting it from rain and the entry of foreign bodies. Vertical installation only.



NOTES







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

www.dabpumps.com





