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e.syline, complete line of electronic booster pump solutions that redefines the rules of residential water pressurization. With two models, e.sybox are a series of fully integrated pump systems and accessories. Designed to create a modular and flexible solution that meets a wide range of applications: from a small residence to a large complex of apartments.



PRESSURIZATION

GARDENING AND IRRIGATION

REUSE OF RAINWATER

E.rybox mini[®]

ONE OF A KIND

Evidently it has a different appearance than any other booster set and is small and completely integrated. Once you install and use it, you realize that the real difference is in the comfort and performance. e.sybox mini3 uses the most advanced DAB technologies to create constant pressure according to the system demands and thus an optimization of energy consumption.

Suitable for use with potable water, in domestic systems and gardening applications.

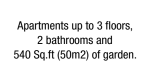
The new triple impeller model ensures further noise reduction and energy consumption.

Managing the water pressure in your home has never been so simple and quiet.



APPLICATIONS



















JS







TANKS





* where permitted by law







CERTIFICATIONS

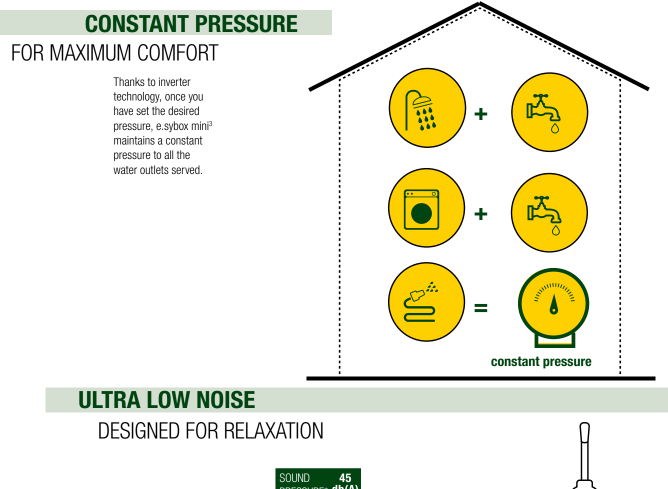
SUITABLE FOR PUMPING WATER FROM:

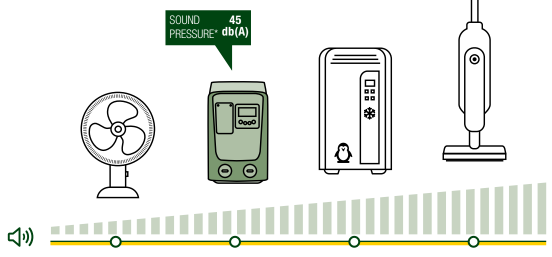
RAINWATER COLLECTION TANKS

AQUEDUCT







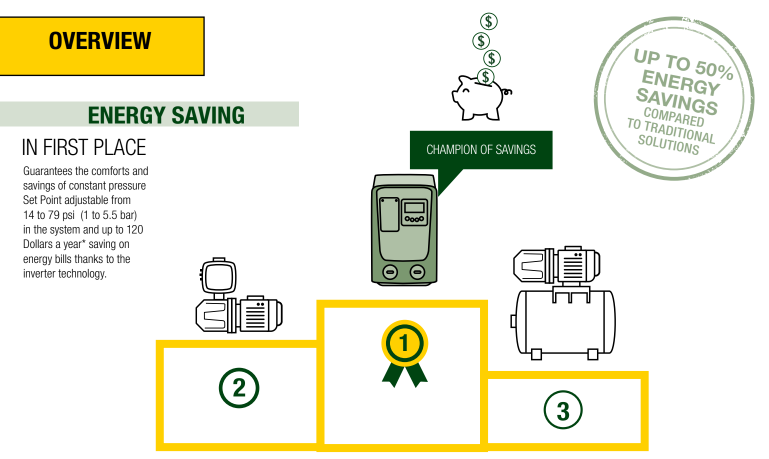




The special water cooled motor, the inverter, the sound absorbing hulls, and the anti-vibration legs make e.sybox mini³ booster set the second most quietest booster pump on the market after it's big brother e.sybox.

*sound pressure measured at 3.2 ft (1 meter) distance in free field



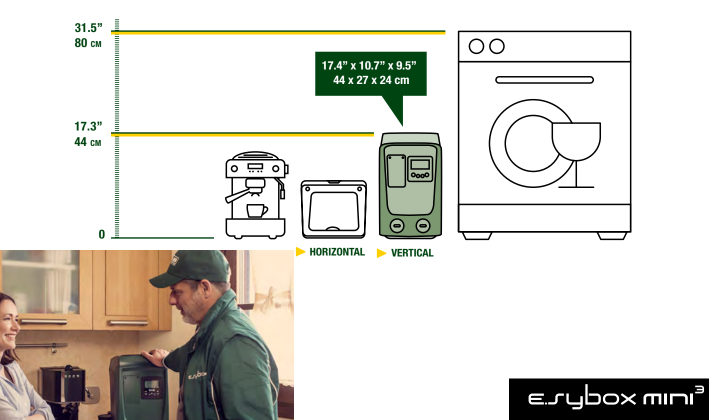


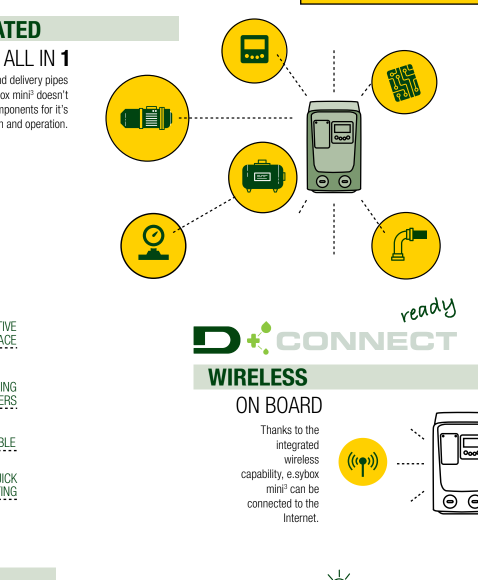
*compared to a traditional booster set in terms of medium usage conditions.

MINIMUM FUSS MAX COMPACTNESS

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The new component architecture and ergonomic design make e.sybox mini³ so compact that it can be installed in any environment, even under the kitchen sink.





INTERGRATED

Once the suction and delivery pipes are connected, e.sybox mini³ doesn't require any additional components for it's installation and operation.

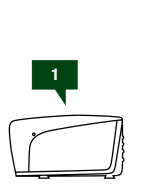
DISPLAY EASY ADJUSTMENT

LCD 2.75" x 1.58" (70x40 mm) high-resolution screen, adjustable to adapt the readability at various installations. The intuitive interface gives access to all the system information and the main settings depending on the specific application.



MAXIMUM VERSATILITY 3 INSTALLATION POSITIONS

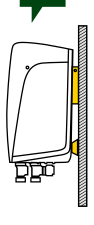
Horizontal, vertical or wall mounted, e.sybox mini³ can be installed virtually anywhere inside or outside the home.



HORIZONTAL



VERTICAL



3

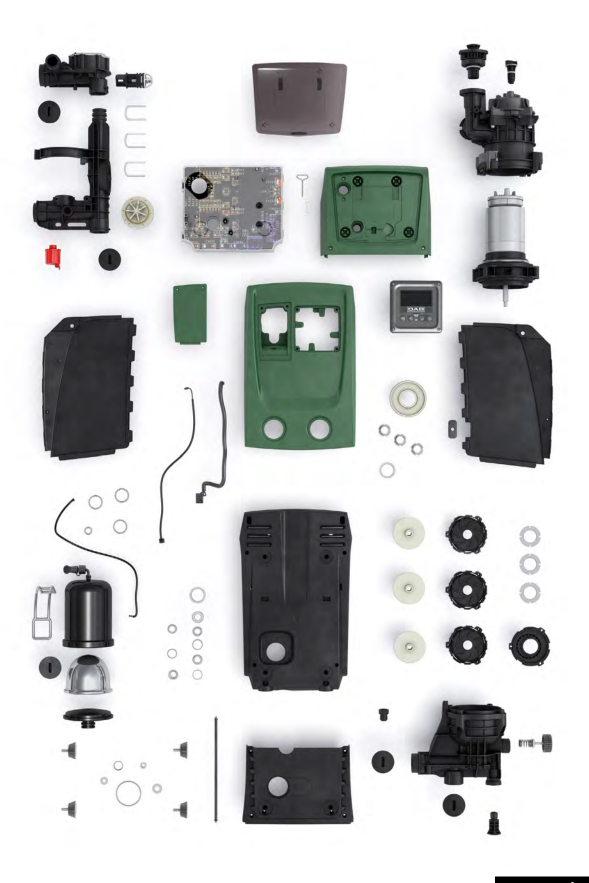
ON THE WALL with e.sywall



OUTSIDE with e.sycover

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DIMENSIONS ARE IMPORTANT



e.rybox mini³

FEATURES





INVERTER

DAB

Thanks to the inverter technology, e.sybox mini³ absorbs only the necessary energy required. increasing the sensitive economic savings.

MOTOR

Special water cooled motor design eliminates noise generated by the fans traditional cooling.



CONNECTIONS -Flexibility of installation

Allows you to choose which system inlets and outlets to use depending on your installation needs.



NON RETURN VALVE ON DELIVERY

Easy to remove for routine maintenance operations.



TECHNICAL COMPARTMENT

Easy access to the expansion tank air valve adjustment and the non return valve for quick cleaning or maintenance.



ANTI-VIBRATION FEET

Guarantees effective absorption of vibrations helping e.sybox mini 3 to further reduce the operation noise.





1 LITRE EXPANSION TANK

Guaranteed for 5 years without any maintenance requirements. Certified for drinking water.







FLOW AND PRESSURE SENSORS

Electronic pressure transducer and integrated flow sensor.

EJUDOX

THE FIRST OF ITS KIND



We didn't just limit ourselves on improving what was already there! Instead we were the first to achieve a revolutionary innovation in water pressure boosting. We have developed a patented booster set with high performance and increased efficiency . Compact design that is simple to install, maintain and operate. Maximum satisfaction for the installer and end user.

e.sybox has changed the way in which people use our most important resource, water.

e.sybox is also smart and versatile. You can create multi pump systems by grouping two or up to four pumps together. This has never been so easy, thanks to fast connection station e.sytwin and the integrated wireless connection.



APPLICATIONS



e.sybox

Houses and small apartment complexes up to 6 floors and a maximum of 9 apartments.



e.sytwin

Small and large apartment complexes up to 9 floors and a maximum of 17 apartments.

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RAINWATER

COLLECTION TANKS

DOWNLOAD THE APP, FRAME AND DISCOVER THE AUGMENTED

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Available on the iPhone App Store

REALITY

Google play

AQUEDUCT * where permitted by law





1860 W 43 psi 3 Bar 26.4 gpm 100 l/min













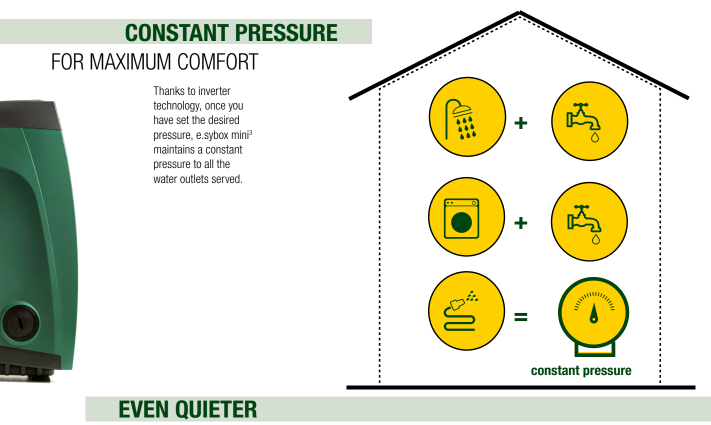




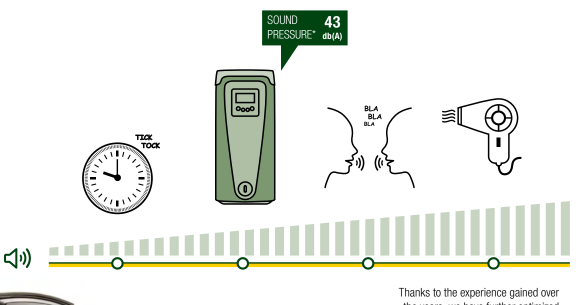








YOU ONLY HEAR THE FLOWING OF WATER

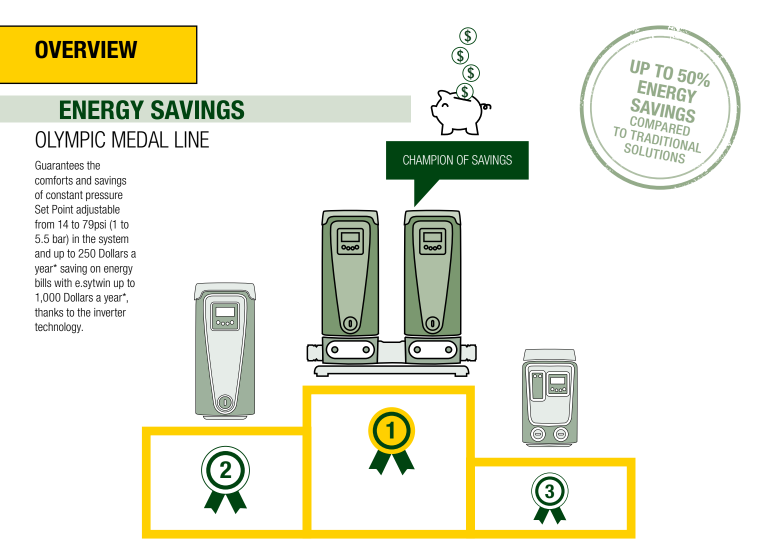


I hanks to the experience gained over the years, we have further optimized e.sybox making it even more quiet and comfortable.

*sound pressure measured at 3.2 ft (1 meter) distance in free field





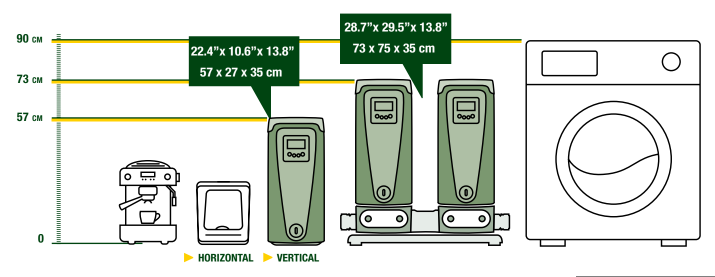


*compared to a traditional booster set in terms of medium usage conditions.

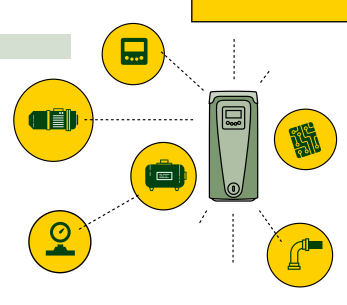
MINIMUM FUSS

MAX COMPACTNESS

The new component architecture and the ergonomic design make e.sybox so compact, it can be installed in nearly any environment. It guarantees a dimension reduction of at least 30% compared to any other traditional pump system.







INTEGRATED

ALL IN 1

Once the suction and delivery pipes are connected, e.sybox doesn't require any additional components for it's installation and operation.



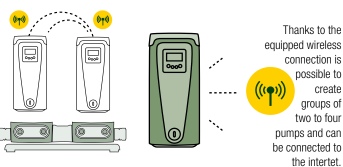
COMMUNICATE WITH E.SYBOX

LCD 2.75" x 1.58" (70x40 mm) high-resolution screen, adjustable to adapt the readability at various installations. The intuitive interface gives access to all the system information and the main settings depending on the specific application.



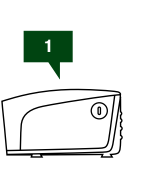
ready CONNECT

> WIRELESS ON BOARD



MAXIMUM VERSATILITY 3 INSTALLATION POSITIONS

Horizontal, vertical or wall mounted, e.sybox can be installed virtually anywhere inside or outside the home.



HORIZONTAL



VERTICAL

with e.sywall

OUTSIDE with e.sycover



EFFICIENT HIGH PERFORMANCE



erypox

FEATURES



MOTOR

Special water cooled motor design eliminates noise generated by the fans traditional cooling.



INVERTER

Thanks to the inverter technology, e.sybox absorbs only the necessary energy required. increasing the sensitive economic savings.



NON RETURN VALVE ON DELIVERY

Easy to remove for routine maintenance operations.



CONNECTIONS -Flexibility of installation

installation needs.



Allows you to choose which system inlets and outlets to use depending on your



TECHNICAL COMPARTMENT

Easy access to the expansion tank air valve adjustment and the non return valve for quick cleaning or maintenance.



ANTI VIBRATION FEET

Guarantees effective absorption of vibrations helping e.sybox to further reduce the operation noise.









2 LITRE EXPANSION TANK

Guaranteed for 5 years without any maintenance requirements. Certified for drinking water.







FLOW AND PRESSURE SENSORS

Electronic pressure transducer and integrated flow sensor.

ACCESSORIES

MODULARITY IN FIRST PLACE

The innovative range of e.syline accessories, further increases the possibilities of installing e.sybox booster set is now the most versatile and innovative on the market. A suite of integrated solutions that cover all your needs in terms of performance and conditions of use.



Complete docking station for e.sybox with all the necessary interfaces for connection to the system including anti-vibration feet. Thanks to 4 possible hydraulic configurations, installation becomes even more rapid and flexible. In case of maintenance, e.sydock allows the quick disconnection of e.sybox helping to reduce maintenance down time of the system.





Wall installation <u>ടെപ്രയല</u>്പ

Complete wall mounting kit with brackets, screws, dowels, and two spacers for shock absorption. Suitable for both e.sybox and e.sybox mini³.



Insect grills 🏹 👝 ເມດູດເດ

Suitable for vertical or horizontal installation. Suitable for both e.sybox and e.sybox mini³.





Outside installation



Suitable for both e.sybox and e.sybox mini 3 .





SELECTION TABLE

	WATER PRESSURE				IRRIGATION		
	Maximum Number Of Floors	SMALL SIZE APARTMENT with 1 bathroom (6* 🕰)	MEDIUM SIZE APARTMENT with 2 bathrooms (10*	LARGE SIZE APARTMENT with 2 bath. plus a garden (15* 🏝)	STATIC SPRINKLERS RANGE 13FT (4 M) Capacity: 1.6gpm (6l/min) Working pressure: 35 psi (2.4 bar)	DYNAMIC SPRINKLER RADIUS 46 FT (14 M) Capacity: 5.3gpm (201/min) Working pressure: 50 psi (3.4bar)	
		MAXIML	MAXIMUM NUMBER OF APARTMENTS			MAXIMUM NUMBER OF SPRINKLERS	
е.rybox mini	1	2	2	1	8	-	
	2	2	2	1			
	3	2	1	1			
е.гуbox	1	9	5	4	16	4	
	2	8	5	4			
	3	7	5	4			
	UP TO 6	6	3	-			
	1	16	10	6	-	7	
	UP TO 3	16	10	6			
	4	15	9	5			
	5	14	8	5			
	6	12	7	5			
e.rytwn	UP TO 8	11	6	-			

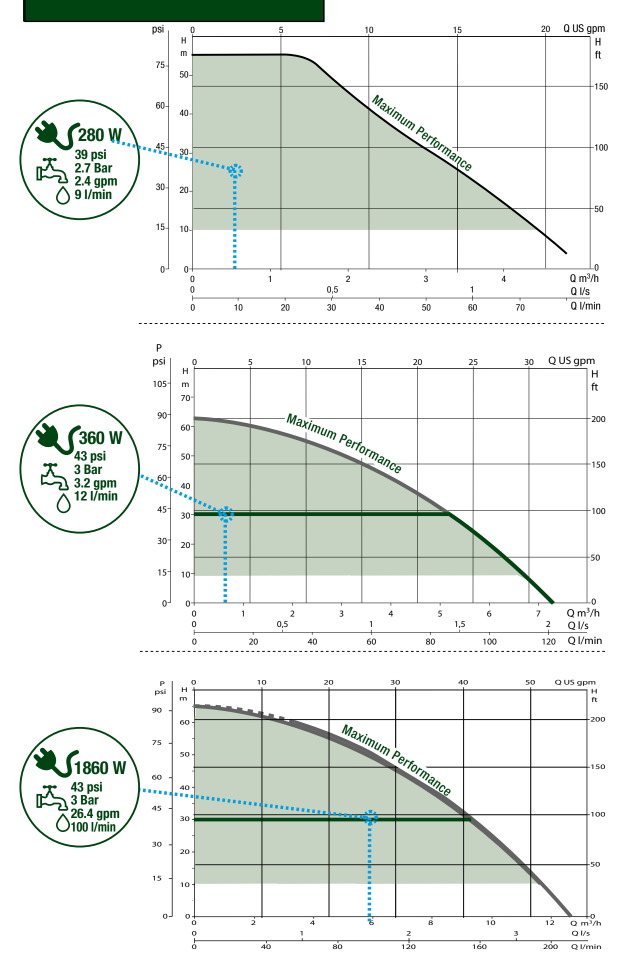
*The table is indicative and it is based on average values. Thoroughly analyze the specific plant for optimal sizing.

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TECHNICAL DATA

	е.гуbox піпі [®]	e.rybox			
OPERATING RANGE:	flow rate 22 gpm (80L/min); head up to 183 ft (56 m) - (80 psi)	flow up to 32 gpm (120l/min); head up to 213 ft (65m)-(92 psi)			
PUMPED LIQUID:	clean, free from solids or abrasive substances, non viscous, non aggressive, non crystallized and not chemically neutral				
LIQUID TEMPERATURE RANGE:	from 32°F to +95°F (0°C to +35°C) for domestic use and from 32°F to +104°F (0°C to +40°C)				
MAXIMUM SUCTION DEPTH:	26ft (8 meters)				
MAXIMUM AMBIENT TEMPERATURE:	+122°F (+50°C)				
MAXIMUM WORKING PRESSURE:	108 psi (7.5 Bar) (750 kPa)	116 psi (8 Bar) (800 kPa)			
MOTOR PROTECTION:	IPX4 (without e.sycover fitted)				
INSULATION CLASS:	F				
	PUMPED LIQUID: LIQUID TEMPERATURE RANGE: MAXIMUM SUCTION DEPTH: MAXIMUM AMBIENT TEMPERATURE: MAXIMUM WORKING PRESSURE: MOTOR PROTECTION:	OPERATING RANGE: flow rate 22 gpm (80L/min); head up to 183 ft (56 m) - (80 psi) PUMPED LIQUID: clean, free from solids or abrasive substances, non viscous LIQUID TEMPERATURE RANGE: from 32°F to +95°F (0°C to +35°C) for domest MAXIMUM SUCTION DEPTH: 26ft (8 MAXIMUM AMBIENT TEMPERATURE: +122°F MAXIMUM WORKING PRESSURE: 108 psi (7.5 Bar) (750 kPa) IPX4 (without et al. 100 psi (7.5 Bar) 100 psi (7.5 Bar)	OPERATING RANGE: flow rate 22 gpm (80L/min); head up to 183 ft (56 m) - (80 psi) flow up to 32 gpm (120l/min); head up to 213 ft (65m)-(92 psi) PUMPED LIQUID: clean, free from solids or abrasive substances, non viscous, non aggressive, non crystallized and not chemically neutral LIQUID TEMPERATURE RANGE: from 32°F to +95°F (0°C to +35°C) for domestic use and from 32°F to +104°F (0°C to +40°C) MAXIMUM SUCTION DEPTH: 26ft (8 meters) MAXIMUM AMBIENT TEMPERATURE: 108 psi (7.5 Bar) (750 kPa) 116 psi (8 Bar) (800 kPa) MOTOR PROTECTION: IPX4 (without e.sycover fitted)		

PERFORMANCE DATA













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