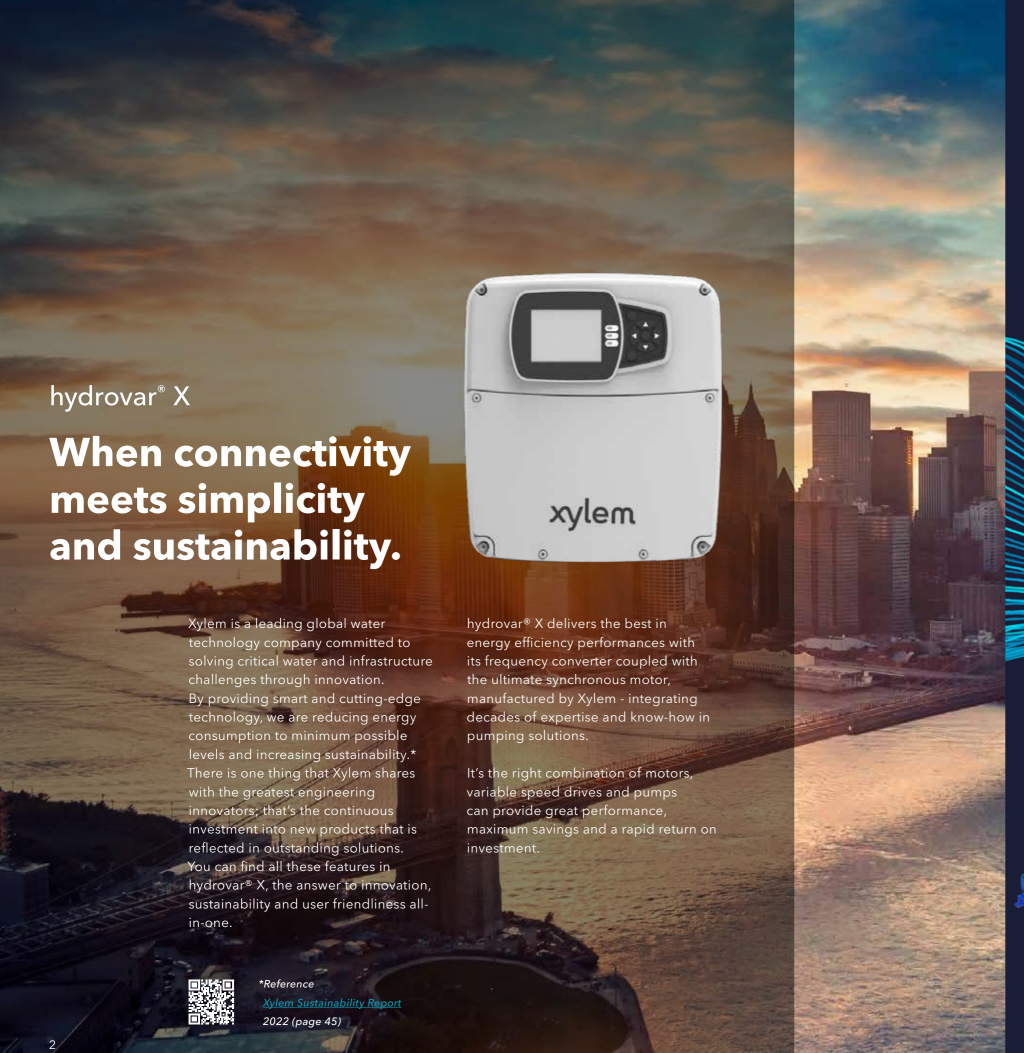


# hydrovar® X

THE ULTIMATE INTEGRATED MOTOR & DRIVE SOLUTION IN PERFORMANCE, ENERGY EFFICIENCY, CONNECTIVITY AND SIMPLICITY







e-HM hydrovar® X Horizontal multistage pumps **GHV hydrovar® X** Variable speed booster sets



e-NSC hydrovar® X End suction pumps \*



e-SH hydrovar® X End suction pumps in stainless steel \*



e-LNE/T hydrovar® X
In-line pumps, single
and twin head

Available soon

#### Sustainable

hydrovar® X is a green technology solution, providing best-in-class efficiency. No rare earth metals are used, minimizing its environmental footprint. Xylem accepted the challenge to fight availability and environmental concerns with a smarter technology that provides superior performance with a green heart.

#### Easy

The built-in application software makes it the easiest drive to commission, program and operate, enabling virtually any configuration of pumps.

### **Pump solution**

Integrated functions provide protection for the pump and motor, and improve the quality of energy from the grid. All of this means excellent energy saving from a compact, easy-to-use solution suited to nearly any application.

#### We've expanded the impressive list of features to another level:

Remote control and management via the xylem X app

Graphic color display

Preset from factory

Automated start-up menu

30 language sets

IE5 motor equipped with advanced control for the highest efficiency level and to extend the motor life

Standard multi-pump capability of up to 8 pumps with no single failure point

More features are to come, and via the app the user will always get the latest and most updated version

# Select the right solution for you

hydrovar X® is simple to use yet sophisticated and robust, embracing the most common applications to the most demanding ones.

**hydrovar**® **X+** option makes even the most complex applications easy to fulfill.

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# hydrovar® X+



DISPLAY	LED display	Graphic color display
controls pressure flow temperature level	•	•
MULTI-PUMP	up to 4 pumps	up to 8 pumps
ENCLOSURE IP55/NEMA 4 working temperature -20/+50°C	•	•
COMMUNICATION PROTOCOLS  Modbus RTU  BACnet MS/TP	•	•
FEATURES IE5 synchronous motor standard set of I/Os extended I/Os	•	•
FUNCTIONALITY linear proportional pressure	•	•
MOBILE APP wireless communication	•	•

# Discover hydrovar® X.

You're in control with a backlit graphic color display or seven segment display, within an IP55 cover. Three visual LED options for immediate unit status, with a keypad to navigate and quickly set up your unit.



Easy to commission, with a full set of

languages.

Full set of I/Os to fullfil even the most demanding application

Mobile app for smartphone.

|Modbus and BACnet as standard.

Advanced system control for pump applications, pre-programmed from the factory, with build-in multipump system control up to 8 units.



Protection cover for electronic parts, for a safer installation.

The most compact motor design ever, entirely designed and built by Xylem for our pump solutions: the perfect match of precision and performance.

Assisted reluctance best-in-class efficiency motor.

Multiple cable glands available for easy access.

SOLUTIONS	BENEFITS
Motor with embedded variable speed drive	Optimized motor & drive footprint Increased robustness and operation window, down to -20°C Maximum integration enabling dynamic control at the optimal duty point anytime
Smart device	Onboard IoT for user-friendly installation & operation Extensive monitoring connectivity capabilities Minimized inventory due to flexible spare sparts management
Vast expertise in pump & motor manufacturing	Dedicated solution for pump applications

terminals.

Wiring chamber for a quick access to

# Don't hold back your imagination.

# xylem∴vue

#### Digital transformation starts with Xylem Vue

Digital adoption is no longer an option; it's an urgent reality to meet the increasing pressures you face. hydrovar® X is an important part of our full suite of digital solutions, Xylem Vue, that combines smart and connected technologies, intelligent systems and services, and 100+ years of problem solving expertise. Xylem Vue helps solve your most pressing water challenges and deliver transformative outcomes for your communities - faster and more affordably. Let's see what's possible for you, and let's do it together.

For more information on Xylem Vue, go to xylem.com/XylemVue



Set up the unit with the color display or with the app on your mobile phone. **Stay connected!** 

# Check your systems from wherever.





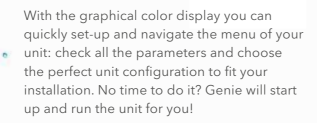




#### hydrovar\* X and Avensor, better together!

hydrovar® X can communicate with Avensor, Xylem IoT platform enabling to have a complete overview of all connected assets, anytime, anywhere. Avensor collects historical data to analyze trends and generate alerts preventing failures and equipment downtime. You get the right insights to make smarter decisions with the remote and on-site support from Xylem and our partners.

(More details about Xylem Avensor on page 19)



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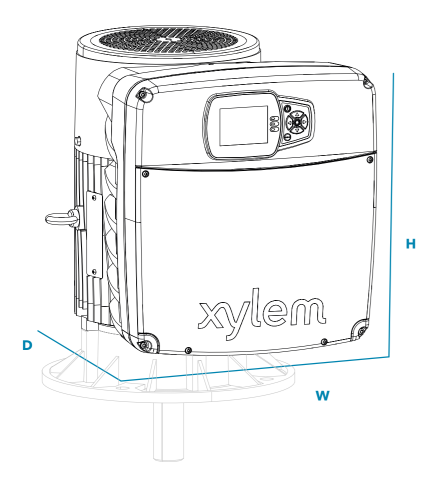
H set = 12.5m

10.2 m



*xylem X, mobile App for smartphones available soon.* 

# **Dimensions**

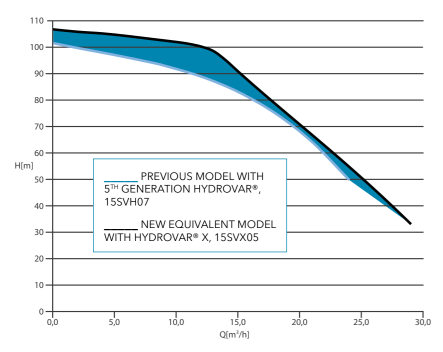


Motor power in kW	H (mm)	W (mm)	D (mm)
3 - 5.5	289	256	284
5.5 - 11			351
11 - 22	400	362	442

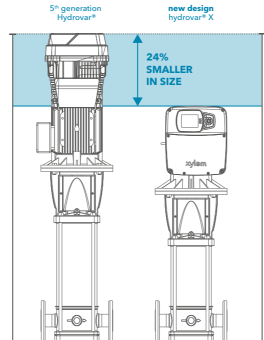
Electromagnetic compatibility (EMC). hydrovar® X complies with the product standard EN6180-3:2004 + A1:2012 part 1, which also refers to applications in domestic structures and buildings/infrastructures.



### Extended working performances



hydrovar® X curve vs traditional 50Hz curve



hydrovar\* X offers higher performance with a reduced footprint even compared to the legacy  $5^{\rm th}$  generation Hydrovar solution.

# Technical features



### hydrovar® X+



#### **INPUTS AND OUTPUTS**

Analog inputs	2	4
Analog input configuration	0-20mA / 4-20mA / 0-10V / 2-10V	0-20mA / 4-20mA / 0-10V / 2-10V
Digital inputs	3	5
Analog output	1	1
Analog output configuration	0-20mA / 4-20mA / 0-10V / 2-10V	0-20mA / 4-20mA / 0-10V / 2-10V
Relay output (Form C)	2	2
10 V supply		1

#### **COMMUNICATION**

RS485 port	2	2
Modbus RTU	yes	yes
BACnet MS/TP	yes	yes
Multipump internal protocol	yes	yes
Wireless for smartphone app	yes	yes

#### **MAIN CONNECTORS**

Voltage and power	3x200-240V 3x380-480V	3x200-240V 3x380-480V
Voltage tolerance	+-10%	+-10%
Motor efficiency	IE5	IE5
Network	ye TN/TT (IT with optional motor) according to IEC 60364	ye TN/TT (IT with optional motor) according to IEC 60364

#### **ENVIRONMENT**

Degree protection	IP55/NEMA 4	IP55/NEMA 4
Operating temperature	-20/+50°C without derating	-20/+50°C without derating
Storage temperature	-40/70°C	-40/70°C
Altitudine	0-1000m without derating	0-1000m without derating
Humidity	max 95% with no condensation	max 95% with no condensation

# e-SV

The e-SV fabricated stainless steel vertical multistage pump is an energy saving, non-priming pump built to withstand a variety of mechanically aggressive and high temperature liquids, and is designed to extend uptime and help reduce lifecycle costs in a wide range of demanding applications.

The e-SV pump is one of the highest efficiency multistage pumps on the market today. It features 11 different sizes from 1 to 125 m<sup>3</sup>/h, and each can be specially configured for a

wide range of environments. This fabricated vertical multistage pump is also easy to install and economical to maintain. When it comes to efficiency, the e-SV delivers.

e-SV multistage pumps have a history of performance handling water and liquids such as glycol, oils/solvents, and more in the in the industrial, municipal, commercial building services and agricultural markets.

xylem



The e-SVI is an efficient, reliable, high-performance pump specially designed to be mounted on the top of a tank, with the pump unit immersed in the liquid to be pumped. Designed with flexibility and reliability in mind, e-SVI is an industry-leading range, with flows up to 120 m³/h and sizes from 1 to 92, and is is an effective solution to many needs in a wide variety of applications in the industrial, OEM and commercial building services markets. The e-SVI can be built with a variable number of stages to cover a wide range of duty points. It's configured to allow an additional number of blank

stages, so that the height of the immersed part can accommodate different suction depths. It can serve as an interchangeable drop-in replacement for pumps with 3/4", 1"1/4 or 2" Rp threaded fittings, and for larger sizes a DN80 flanged discharge connection is standard. The e-SVI pump is available in a wide assortment of mechanical seals designed to handle high temperatures, high pressures and aggressive liquids with ease. Durable materials prevent downtime and prolong the life of the seal.

Take the efficiency and low lifetime costs of e-SV multistage pumps to new levels with hydrovar® X - first-class pump management that optimises connectivity, sustainability and performance.

### **Specifications**

Flow rate: up to 160 m<sup>3</sup>/h

Head: up to 260 m

Temperature of pumped liquid: up to +120°C

Maximum operating pressure 16, 25 or 40 bar (PN 16, PN 25 or PN 40)

The hydraulic performances meet the tolerances specified in ISO 9906:2012

Environment temperature: -20° C to +50° C with no performance derating

# Industrial applications that demand the reliability of e-SVI multistage pumps are taken to new levels with hydrovar® X - with intelligent pump management and connectivity that offers maximum uptime and precision performance.

## **Specifications**

Flow rate: up to 135 m<sup>3</sup>/h

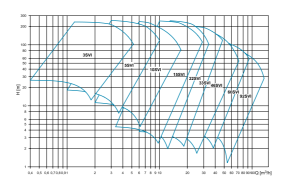
Head: up to 260 m

Temperature of pumped liquid: up to +120°C

Maximum operating pressure 25 bar (PN 25)

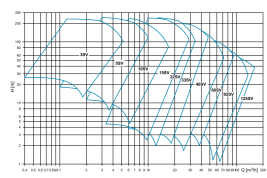
The hydraulic performances meet the tolerances specified in ISO 9906:2012 Environment temperature: -20° C to +50° C with no performance derating

### **Performance Curve**





#### **Performance Curve**





# e-HM

e-HM series is a versatile line of horizontal multistage pumps designed for best-in-class efficiency and superior durability to slash the total cost of ownership. Customizable options mean you get exactly the right pump for your application, exactly when you need it.

The e-HM pump is available in 6 different sizes form 1 to 22 m³/h to cover a large requirement in flow rate with maximum efficiency. Whether operating in building services, industrial or residential applications, the e-HM is designed to meet your water needs.

e-HM series is designed to handle water, free of suspended solids, in the civil, industrial and agricultural sectors. Its versatile field of application include pressure boosting and water supply systems, industrial washing and cleaning, circulation of hot and cold liquids for heating, cooling and conditioning systems, water treatment, food and beverage, and HVAC.

# GHV

GHV series booster sets are fully automatic booster sets for water supply, water pressure increase and water transfer in condominiums, office buildings, hotels, public buildings, industries and other applications.

GHV series is equipped with 1 to 8 vertical multistage e-SV pumps, each fitted with a hydrovar® X+ variable frequency drive independently controlled for the maximum reliability. Thanks to its unique compact design version, the GHV series makes installation

possible even in tight spaces. GHV series is easy to program, designed for maximum energy efficiency and can communicate with a BMS system via Modbus or BACnet.

GHV series is certified for use with potable water.

GHV booster sets are available with other pump series and with other options on request.

Enhance the reliability and energy-saving performance of e-HM horizontal multistage pumps with hydrovar® X - first-class pump management that optimises efficiency, connectivity and sustainability.

## **Specifications**

Flow rate: up to 34 m<sup>3</sup>/h

Head: up to 160 m

Maximum operating pressure 16 bar (PN 16)

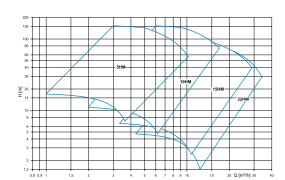
Environment temperature: -20°C to +50°C

with no performance derating

Temperature of pumped liquid: up to +120°C

The hydraulic performances meet the tolerances specified in ISO 9906:2012







Reach a new level of performance, sustainability and connectivity with GHV with hydrovar® X - compact, reliable, all-in-one booster sets with intelligent pump management.

# **Specifications**

Flow rate: up to 1280 m<sup>3</sup>/h

Head: up to 160 m

Temperature of pumped liquid: up to +60°C

(80°C on specific versions)

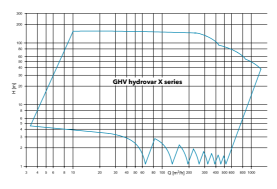
Maximum operating pressure 16 bar (PN 16),

higher pressure ratings available on request

The hydraulic performances meet

the tolerances specified in ISO 9906:2012

### **Performance Curve**







# e-NSC

The Lowara e-NSC end suction pumps combine high efficiency with high flexibility regarding installation, material options and temperature. This makes the e-NSC the natural choice for many different applications, spanning from CBS and HVAC and chiller systems, fire protection systems and a vast number of industrial applications. The new e-NSC series is a centrifugal end suction electro pump with single stage, axial flanged suction port, radial flanged discharge and horizontal shaft.

It is available in three different configurations:

- Frame mounted (bare shaft or complete with basement, coupling and motor)
- Stub shaft
- Close coupled for compact footprint.

The best hydraulic and electric efficiency, the easy and quick maintenance, the robust high quality design permit to reduce the operation and maintenance cost and to save energy when the pump is working.

e-SH

The e-SH Series is a high performance stainless steel centrifugal end suction electro pump with single stage, axial flanged suction port, radial flanged discharge, and horizontal shaft.

The pumps are equipped with interchangeable mechanical seals, high efficiency motors, and have a back pullout design to ensure easy maintenance.

The Lowara e-SH Series is suitable for many different applications demanding reliable and efficient products. The reliability, robustness, and AISI 316 material configuration of the

e-SH series make it ideal for use in aggressive environments or for pumping of mildly aggressive fluids. The compact and reliable e-SH series is particularly suited to diverse OEM applications.

It is available in three different configurations:

- Frame mounted (bare shaft or complete with basement, coupling and motor)
- Stub shaft
- Close coupled for a compact footprint

Further strengthen the flexible, reliable and robust e-NSC series with hydrovar X from Xylem - and achieve lower lifecycle costs across commercial building services applications.

### **Specifications**

Flow rate: up to 500 m<sup>3</sup>/h

Head: up to 115 m

Maximum operating pressure 16 bar (PN 16)

Environment temperature: 20°C to +50°C with no

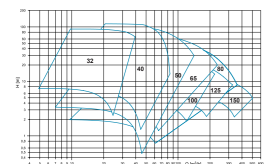
performance derating

Temperature of pumped liquid: up to + 120°C \*

The hydraulic performances meet the tolerances specified in ISO 9906:2012



#### **Performance Curve**





\* extended temperature, version up to +140°C Enhance the versatile, high-performing, corrosion resistant e-SH pump series with hydrovar X from Xylem, significantly reducing power consumption and lifetime running costs.

### **Specifications**

Flow rate: up to 210 m³/h

Head: up to 135 m

Maximum operating pressure 12 bar (PN 12)

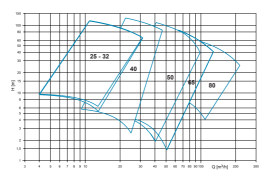
Environment temperature: 20°C to +50°C

with no performance derating

Temperature of pumped liquid: up to +120°C

The hydraulic performances meet the tolerances specified in ISO 9906:2012

#### **Performance Curve**





# e-LNE and e-LNT

The Lowara e-LNE and e-LNT Series are in-line pumps designed to meet the Commercial Building Services and HVAC requirements, in terms of performance and energy saving and thanks to a compact footprint.

Robust design, different bearing frame sizes and stainless steel replaceable wear rings ensure a long service life. The series are also designed for easy maintenance, thanks to a back pull out design which allows the impeller, adapter and motor to be extracted without disconnecting the pump body from the piping system.

The e-LNE Series is a single impeller centrifugal pump with in-line suction and delivery flanges, with sizes from DN 32 to DN 250.

The e-LNT Series is a dual volute centrifugal pump with in-line suction and delivery flanges, with sizes from DN 32 to DN 150. Both volutes are fitted with closed impellers linked by an automatic changeover valve. The two pumps can operate separately or in parallel.

Achieve the highest levels of reliability, economy and performance from e-LNE/T in-line pumps with hydrovar X from Xylem - the straightforward, compact and flexible pump for HVAC and building services applications.

# **Specifications**

Flow rate: up to 350\* m<sup>3</sup>/h

Head: up to 90 m

Maximum operating pressure 16 bar (PN 16)

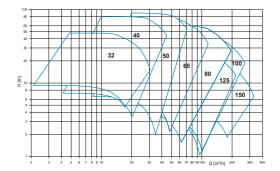
Environment temperature: 20°C to +50°C with no

performance derating

Temperature of pumped liquid: up to +  $120^{\circ}$ C \*\*

The hydraulic performances meet the tolerances specified in ISO 9906:2012

### **Performance Curve**







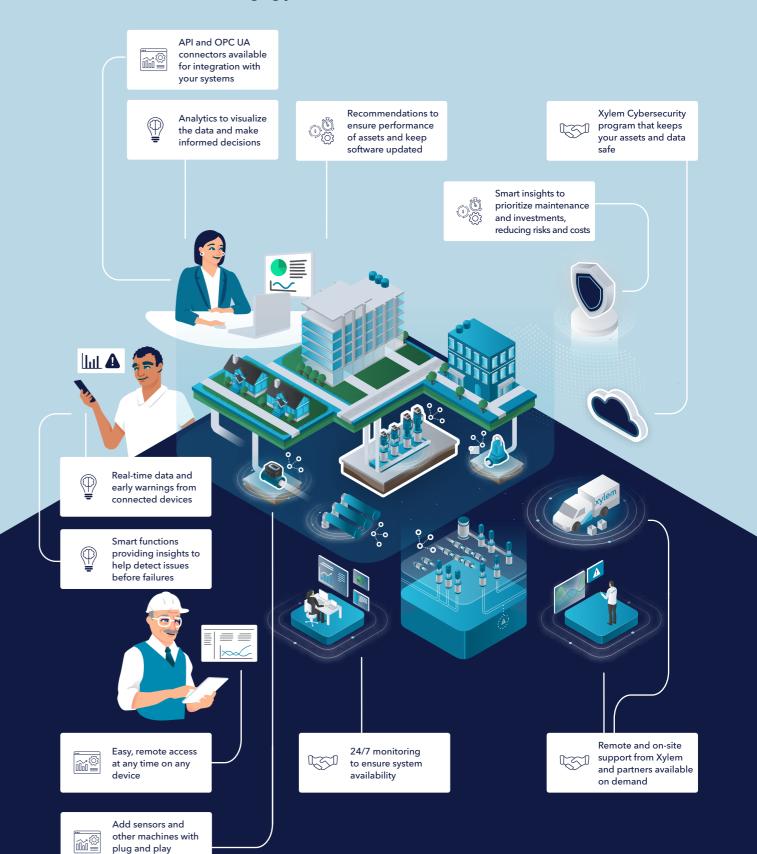
\* single head working \*\* extended temperature, version up to +140°C

# Avensor

functionality



#### Cloud-based solutions for managing your water infrastructure assets



# Xylem |'zīləm|

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

We're a global team unified in a common purpose: creating advanced technology solutions to the world's water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

For more information on how Xylem can help you, go to www.xylem.com



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www.xylem.com/lowara