

# e-SV Series

STAINLESS STEEL VERTICAL MULTI-STAGE PUMPS



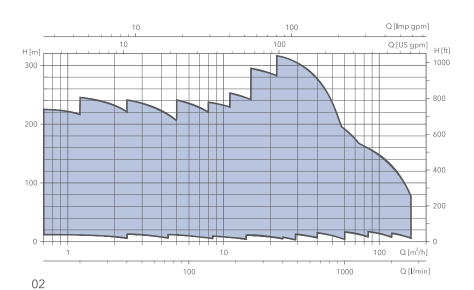
# Hydraulic performance range

## Easy to maintain

The e-SV's new design allows removal of the mechanical seal without having to remove the motor, reducing repair time by up to 50%. A standard DIN mechanical seal, wearing components, service tools and standard IEC motors enable faster and easier maintenance and servicing.

# Energy saving

Pumps are among the largest users of industrial energy. Do your part to reduce CO2 emissions and your impact on the environment - and improve your bottom line - by taking advantage of the new e-SV's lower energy requirement. Use a new e-SV pump along with a variable speed drive such as Xylem's Hydrovar®, and save even more energy and money.





### **Benefits**

The e-SV range of pumps features 11 models, and can be specially configured for a wider range of applications. The line is interchangeable with Lowara's SSV series of vertical multi-stage pumps for added flexibility in meeting pumping requirements. Additionally, five e-SV manufacturing facilities around the world provide shorter lead times and faster service.

### **Applications**

- Water supply and pressure boosting
- Water treatment
- Light industry
- Irrigation and farming
- Heating, ventilation and air-conditioning

### **Specifications**

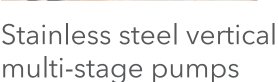
Delivery	up to 160 m³/h
Head	up to 330 m
Power supply	three-phase and single-phase 50Hz
Power	standard motors from 0.37 kW to 55 kW
Maximum operating pressure	PN25-40 for sizes 1-22SV; PN16, PN25, PN40 for sizes 33-125
Temperature of pumped liquid	-30 °C to +120 °C
Protection	IP55
Insulation class F	F









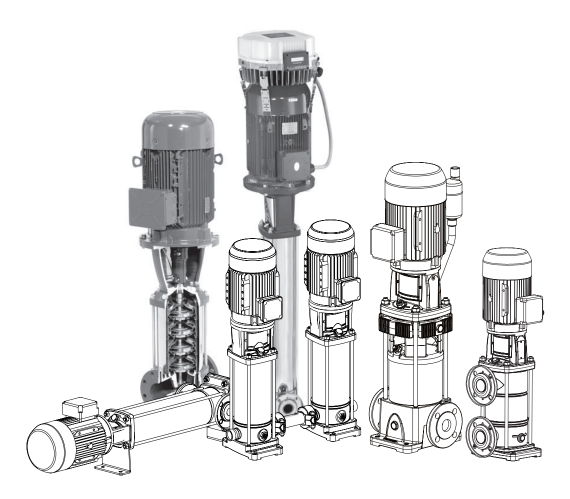


Why "e"-SV? "e" stands for the ultimate in energy efficiency, easy installation and economical operation - a new generation of vertical, multi-stage pumps that deliver outstanding performance and reliability.

Developed based on intensive research into user needs, the new e-SV pumps are designed to extend uptime and help reduce lifecycle costs in a wide variety of demanding applications.







### **Special Versions**

- e-SV<sup>™</sup> High Pressure 50 Hz
- $\bullet$  e-SV<sup>TM</sup> Low NPSH 50 Hz
- e-SV<sup>™</sup> High Temperature 150 °C & 180 °C
- $\bullet$  e-SV<sup>TM</sup> With Hydrovar® SVH
- e-SV<sup>TM</sup> 4-pole version 50 Hz
- e-SV<sup>TM</sup> Reducing footprint 50 Hz
- e-SV<sup>™</sup> Horizontal version 50 Hz

### **Options Index**

- Motor's configuration and standard options
- Dry-running sensor
- i-Alert device
- Tests and certifications
- Accessories



### Xylem Water Solutions India Pvt. Ltd.

India Head Office

Ground & First floor Vishnu Shivam Mall Thakur Village, Kandivali [East] Mumbai- 400 101 Tel: +91 22 4037 0370

Registered Office & Factory

Fax: +91 22 4037 0371

Plot No.731, GIDC Savli Manjusar, Savli Road Vadodara - 391770 Tel: +91 2667 265800 Fax: +91 2667 265802 Delhi Office

H-20, Bali Nagar New Delhi - 110015 Tel: +91 11 4555 2806 Fax: +91 11 2519 5007

Bengaluru Office

No. 7, Kumara Park East Kumara Park East Extension Bengaluru - 560001 Tel: +91 80 4281 6800 Fax: +91 80 4281 6801

14/14/14/ V1/	leminc.com/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	amina	II 2 II
VV VV VV. A V		V V V V V V V I	CITILITY	I Ca . I I
,		,		

Chennai Office

Ghatala Towers, 1st floor 19, Avenue Road Nungambakkam Chennai - 600034 Tel: +91 44 4043 5555 Fax: +91 44 4043 5550

