

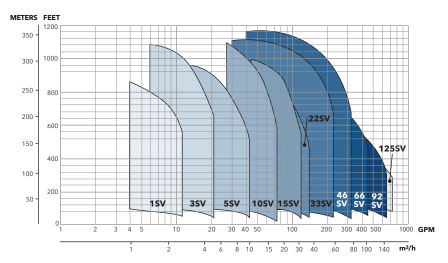
## e-SV<sup>TM</sup> Series

STAINLESS STEEL VERTICAL MULTI-STAGE PUMPS





#### Hydraulic performance range



#### extra efficient

The e-SV's newly-designed hydraulics, combined with a highefficiency motor (EISA compliant) deliver maximum efficiency.

### energy saving

Pumps are among the largest users of industrial energy. Do your part to reduce CO<sub>2</sub> 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.

### 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 mechanical seal, wearing components, service tools and standard NEMA motors enable faster and easier maintenance and servicing. Available on pumps 10 HP and above, the patented i-ALERT™ monitor continuously measures vibration to support optimum performance.



# e-SV<sup>™</sup> Series stainless steel vertical multi-stage pumps

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.







Xylem Inc. 2881 East Bayard Street Ext., Suite A Seneca Falls, NY 13148 Phone: (800) 453-6777 Fax: (888) 322-5877

www.goulds water technology.com