

High Pressure Pumps

Backed by its 70 years of application and manufacturing knowledge in the field of ringsection multistage pumps, Sterling SIHI has developed its new SIHImulti range in order to address today's needs of industrial and process applications, namely increased performances and reliability combined with reduced life-cycle costs.

Technical Data

Flow rate: up to 7,000 m³/h

Head: up to 1,600 m

Product Series: HEG / MSL / MSM / MSH / UEA / TKH

Product Series Vertical Turbine: VETP

Design

SIHImulti pumps of the series MSL/MSM/MSH are horizontal multistage centrifugal pumps of ring-section design, which meet the technical requirements of ISO 5199 / EN 25199. The advanced modular design reduces the number of parts whilst maximising interchangeability. Optimal selection of impeller diameter and diffuser size for each ensures that the pump closely match the required duty conditions.

More Information

- Request for Information / Quotation

Application

Pumps of the SIHImulti range meet the specific requirements of many applications, such as waterworks and water supply, boiler feed, pressure boosting, irrigation, high pressure cleaning, heating, condensate systems, reverse osmosis, chemical and process applications and many more.