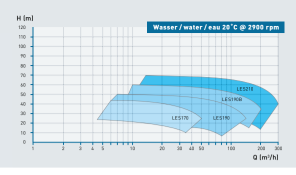


The stainless-steel hybrid centrifugal pump LES is an excellent alternative to the side channel pumps. It has a specially developed pump cover with an inducer and an integrated recirculation system, thus allowing it to be used successfully as a self-priming pump.







Features

- flow optimised volute casing and impeller designs with high efficiencies
- dead space-free design (hygienic design)
- excellent behaviour with liquids containing high gas shares
- very quiet operation
- CIP and SIP compliant
- simple design/low maintenance costs
- sturdy design comprising high-quality chromium-nickel-molybdenum stainless steel 1.4435 (316L) with electropolished surfaces
- ideal for fast temperature changes thanks to sturdy design
- option for various mechanical seal systems
- completely drainable
- with inducer

Optional forms

- ATEX

for zones 1, 2, 21 and 22

- pharma design

for maximum safety, reliability and hygiene (surface roughnesses down to Ra < 0.4 µm)

- magnetic coupling

hermetically sealed version LESM for crystallising, toxic, flammable and environmentally hazardous liquids

- vertical installation

for simple residual drainage

bearing housing

for special requirements

— mobile

with sturdy trolley and accessories to customer requirements



Innovative recirculation system for pumping media containing gas.





Beverages



Pharmaceuticals / cosmetics



Chemicals/industry

Flow rate 0 max. 100 m³/h

Delivery head H up to 70 m

Temperature range minus 30°C to 130°C, max. 145°C (SIP)

Viscosity up to approx. 200 mPas

Nominal pressure PN10 to PN63



