

Quiet, gentle and efficient product pumping thanks to optimised fluid-dynamics design of volute-casing and impeller geometry. The dead space-free design allows hygienic operation and fast pump cleaning.







Features

- flow optimised volute casing and impeller designs with high efficiencies
- dead space-free design (hygienic design)
- 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
- pumping of solids-laden media with no risk of clogging
- ideal for fast temperature changes thanks to sturdy design
- the robust design allows handling of abrasive and corrosive media
- various mechanical seal systems available

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 LEM for crystallising, toxic, flammable and environmentally hazardous liquids

vertical installation

for simple residual drainage

— bearing housing

for special requirements

inducer

for low NPSH values < 1 m

mobile

with sturdy trolley and accessories to customer requirements

— heatable

with liquid or heating cartridge

The product is bottled or filled into containers with whisper-quiet operation and gentle pumping action







Beverages



Pharmaceuticals/cosmetics



Chemicals/industry

Flow rate Q	max. 240 m³/h
Delivery head H	up to 90 m
Temperature range	minus 30°C to 130°C, max. 145°C (SIP)
Viscosity	up to approx. 500 mPas
Nominal pressure	PN10 to PN160



