





Nominal capacity (at 50 Hz)	m³/h	250
Ultimate vacuum	mbar abs.	7.5x10 ⁻²
Motor power	kW	7.5
Rotation speed	rpm	2900
Inlet / Outlet connection	JIS 10k	50 / 40
Cooling water connection	NPT	1/2
Cooling water flow (15 °C)	l/min/ m³/h	10-15 / 0.6-0.9
Gear box oil volume	1	2
Dimensions	mm	938x376x330
Total weight	kg	408

Pumped medium contact parts

- standard Ni-p coating; PFA as option

Component parts

Shaft seal:

- drive shaft: PTFE lip seal
- drive end: PTFE double lip seal + mechanical seal
- nondrive end: PTFE double lip seal + PTFE double lip seal
- o-rings: standard FKM; FFKM as option

Materials

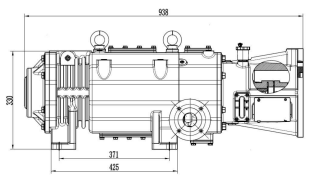
Materials:

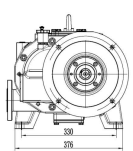
- casing: ductile iron QT450
- rotors: ductile iron QT500
- timing gears: alloy steel 20CrMnTi

Bearings:

- standard NSK; SKF as option

Dimensioned drawing





Vacuum units based on VSD vacuum pumps in acc. to the customers specifications

> LLC "SPC "ZME" is an engineering and production company of vacuum units in according to individual customers requirements.

Including explosion-proof versions for work at hazardous production facilities and certified according to technical regulations TR CU 012/2011



LLC "Scientific and production company "ZME"

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