OPTIMEX CANNED MOTOR PUMPS



Technical documentation Vertical Inline Pump with a Canned Motor INRI



Application range :

All industrial process : chemical, oil & gas, nuclear Heating installation, Cold installation like cryogeny. Some example of pumping liquid:

Liquified gas (Ammoniac, Butane, Propane, Ethane, Ethylène), **Thermal oils** (Therminol, Syltherm), **Dangerous liquid** (H2S) Everywhere where the reliability and security are the first exigence.

Temperature range -150 °C to +500°C

Dimension:

In-Line pump can be proposed in both option:

- Directly mounting on the pipe
- With a baseplate to support the machine, with **sole plate** or **baseplate**.

Optimex is able to propose **customized arrangement** to revamping or retrofiting existing pump.

Construction:

Mono-cellular pump in **PN16***. Suction and discharge flanges are on the same axe. Two slide bearings lufricated by the pumping liquid are used to support mobile parts. In standard bearings are proposed in 316L/Graphit.

* Other design are possible on demand

ATEX:

Product in compliance with ATEX directive 2014/34/UE. Motor certified to Ex II 2 G Ex de II C T1 to T6

Motor:

Speed:	1450 rpm or 2900 rpm at 50Hz			
	1750 rpm or 3600 rpm at 60Hz			
Voltage:	220 to 660V			
Frequency:	Working with VFD is always possible			
Motor protection:	PTC or PT100 in windings			

Material:

Stainless steel is the standard construction. All materials of construction are possible.

Documentation :

- Vendor databook
- Pump datasheet
- Dimensionnal drawing
- Sectional drawing
- Parts list
- Spare parts list
- Test curve of the machine
- CE declaration

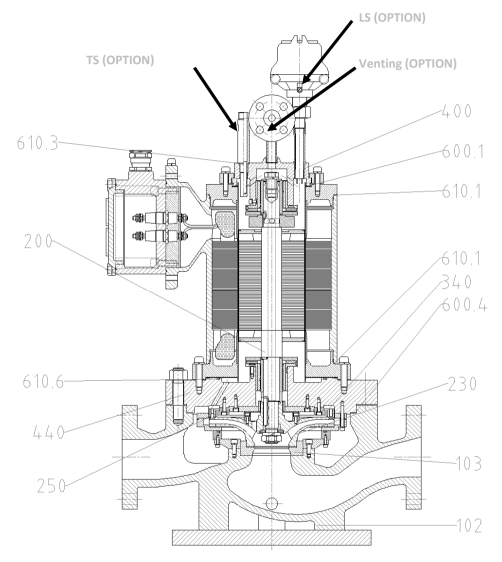
Workshop control:

Standard control:

- Banlancing test of mobile in G6.3 according to ISO 1940
- Hydrostatic test of the first containement system
- Secondary containment system air test
- Performance test according to ISO9906 level 2
- Axial displacement & forces measurement
- Material certificate 2.2 according to EN 10204 (parts under pressure)
 Complementary control can be made on demand



Vertical Inline Pump with Canned Motor

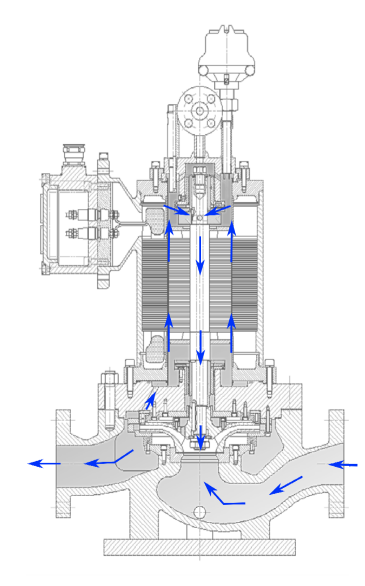


#	Designation
102	Casing
103	Casing wear ring
200	Shaft
230	Impeller
250	Mobile thrust
340	Fixe thrust
400	Rear support bearing
440	Front support bearing
600.1	Gasket
600.4	Gasket
610.1	Gasket
610.3	Gasket (OPTION for TS)
610.6	Gasket

Material on demand



Working Circulation



Description:

Plan API 1-S

Injection of pumped liquid in the motor from pump casing (impeller periphery), passing though the stator/rotor gap, returning to suction though the hollow shaft.

Other circulations can be proposed on demand and in function of process criteria.

S: Overpressured circulation High vapor liquid

R: Cooled circulation Hot application 160°C to 500°C

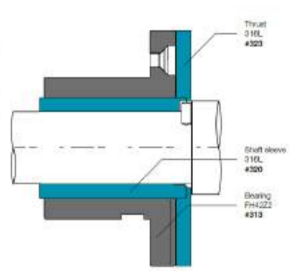
F: Filtered circulation Dirty and slurry liquid



Slide bearings

316L/GRAPHITE

Slide bearings are one of the major perts that confer such a good reliability to seal-less pumps. For single stage canned motor pumps, the monobloc shaft composed of all the rotating elements of the machine is supported with 2 slide bearings that are totally submersed in the pumped liquid. Once the pump's filling is guaranteed land controlled with appropriate instrumentation) and pump is started. the mobile rotates free from any friction and wearing thanks to a thin film



316TI/TUNGSTEN CARBIDE COATING/SIC30

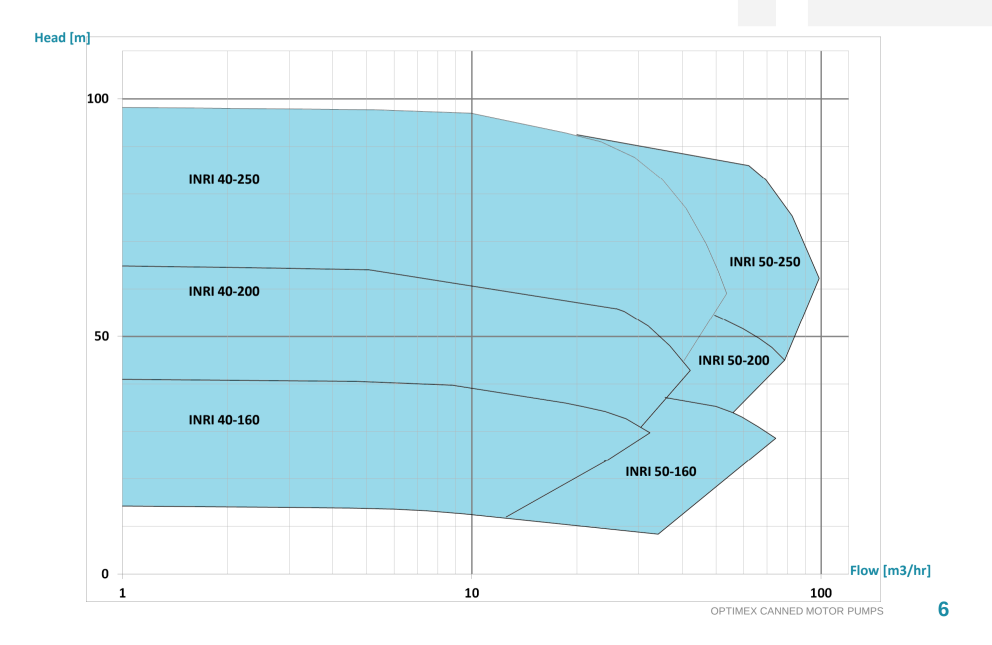


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For critical application with risk of dry running (frequent and delicate start-up or critical liquids for which full characteristics have been transmitted and approved by OPTIMEX), SIC30 Thrust bearings are advised and proposed. 316L #323 Parts and composition is shown above. In case of bearing capacity losses. friction between sleeve in SIC30 and specific coating on shaft sleeve is acceptable for small periods. Shaft sleeve 316TI With coating HVOF - OWNI12% Sleeve SIC30 Thrust Insert Bracing FH4222 #324 316L #313



Curve range - 2900 rpm



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