Art.no.: 34131104IN



PROLAC HCP 50-150



DESCRIPTION

PROLAC HCP is a range of close-coupled centrifugal pumps with hygienic design, suitable for use in the dairy, beverage and food industry in general.

The single-stage horizontal pump has a circular pump casing with axial suction and a tangential discharge. The main pump components are pump casing, impeller, cover, lantern and a shaft which is rigidly coupled to the motor shaft.

APPLICATION

Due to the choice of materials and its design, PROLAC HCP is appropriate for applications requiring a high level of hygiene, it offers gentle handling of the product and resistance to chemical agents. It is particularly suitable as main process pump in the dairy, beverage, pharmaceutical and cosmetic industries.

DESIGN AND FEATURES

Prolac HCP is made of a cold-formed stainless steel casing, impeller, mechanical seal, pump cover, lantern and shaft, connected to the motor shaft by mechanical compression.

The motor complies with the IEC standards, it is protected with a stainless steel shroud and provided with the height adjustable hygienic designed legs.

The pump is designed according to the EHEDG recommendations. It can easily be cleaned by CIP/SIP systems without disassembly.

MECHANICAL SEAL

The PROLAC HCP pump is provided with an internal single mechanical seal. The seal is balanced and has a hygienic design. As standard, the stationary part is in carbon and the rotary part is in silicon carbide, the gaskets are in EPDM.

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OPERATING LIMITS

Nominal Pressure: 1600kPa (16bar)

Temperature range: -10°C to 120°C

SIP: 140°C (max. 30 min)

PUMP CHARACTERISTICS

Model:Prolac HCPSuction (mm):65Type:50-150Discharge (mm):50

Speed (rpm): 3000 Connection type: DIN 11851

Efficiency (%): 67 Impeller size (mm): 150

Drive power (kW): 4,0

MATERIALS AND DESIGN

Pump casing: AISI316L Motor shroud: AISI304 Back plate: AISI316L Lantern: AISI304L Shaft: AISI316L **Base Plate:** AISI304 Impeller: AISI316L **Elastomers: EPDM** Mechanical seal: Single Mechanical seal materials: C/SiC EPDM

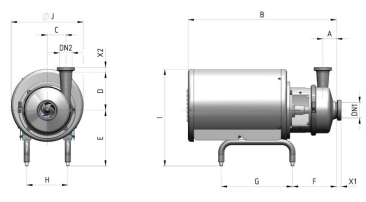
Surface finish internal: Polished Ra ≤ 0,8μm

MOTOR SPECIFICATION

Motor vendor: TECHTOP Voltage (V): 230/400 Size (kW): 4,0 **Efficiency class:** IE3 Rated speed (rpm): 2900 Thermistors: Yes **Protection class:** 50 IP55 Frequency (Hz):

Frame: 100L HighOutput

DIMENSIONS | HCP50-150



Motor	DN1	DN2	X1	X2	D	Α	В	С	E	F	G	н	ı	ØJ	kg
112	65	50	22,5	22	170	56	624	72	278	176	325	175	487	350	54,5

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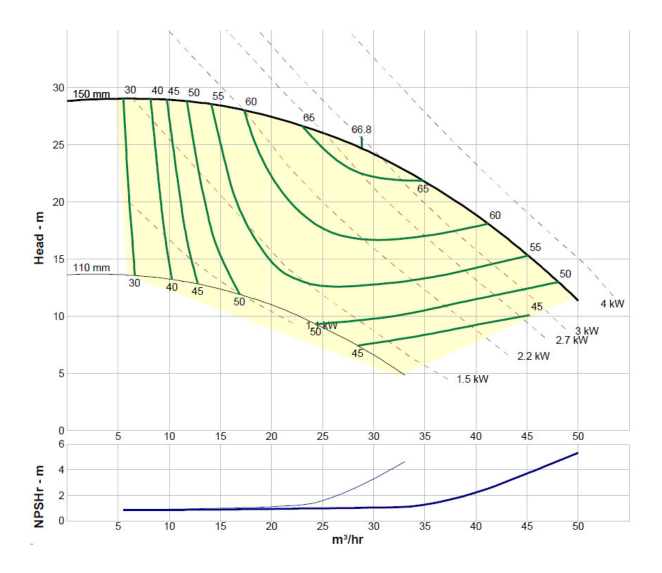
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PERFORMANCE EVALUATION

Duty	Flow [m ³ /hr]	Head [m]	Efficiency [%]	Power [kW]	NPSHr [m]
Minimum	6	29	32	1,47	0,867
BEP	28,8	24,7	67	2,89	1,03
Maximum	49,5	11,8	46	3,42	5,17

PUMP CURVE



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SPARE PARTS

Set:

Artikel number	Description					
IN 8GC192401452	Inoxpa Prolac HCP Seal kit C/SiC/EPDM					

Kit containing:

Pos.	Description	Qty
08	Mechanical seal C/SIC/EPDM	1
80A	O-ring	1
80	O-ring	1

