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#### VAB 032-025-145 0222KI T81MVCCO OA

Vitacast Bloc - Hygienic centrifugal pump

#### Operating data

Requested flow rate Requested developed head

Pumped medium

Pumped medium details

Max. ambient air temperature Min. ambient air temperature Fluid temperature

Fluid density Fluid viscosity Suction pressure max. Mass flow rate Max. power on curve

6.00 m<sup>3</sup>/h 18.00 m

+ Starch suspension + waterige suspensie met

droge substantie

Not containing chemical and mechanical substances which affect the materials

20.0 °C 20.0 °C 60.0 °C

1100 kg/m<sup>3</sup> 1.10 mm<sup>2</sup>/s 0.00 bar.g 1.83 kg/s 0.88 kW

Actual flow rate 6.00 m<sup>3</sup>/h Actual developed head Efficiency Power absorbed Pump speed of rotation NPSH required Permissible operating

pressure

Discharge press.

18.00 m 38.5 % 0.84 kW 2496 rpm 1.45 m 10.00 bar.g

1.94 bar.g

Shutoff head

Min. allow. flow for continuous 0.62 m<sup>3</sup>/h

stable operation

Min. allow. mass flow for continuous stable operation

Max. allow. mass flow

Design

22.58 m

0.19 kg/s

2.29 kg/s

Single system 1 x 100 %

## Design



The pump conforms to the regulations of EGV 1935/2004.

Design Orientation Suction nominal dia. Suction nominal pressure Suction position Connection standard

Discharge nominal dia. Discharge nominal pressure

Discharge position Discharge flange drilled

according to standard

Counter Flange

Shaft seal

Shaft seal manufacturer Shaft seal type Mechanical Seal Form

Close-coupled Horizontal **DN 32** PN 10 axial

DIN 11851 (Milk thread)

**DN 25** PN 10 top (0°/360°)

DIN 11851 (Milk thread)

Single acting mechanical seal Roten Uniten 3

Unbalanced

Direction of rotation Spring Shrouding Material code Shaft seal code Sealing plan

Seal chamber design

Impeller diameter Free passage size Direction of rotation from drive Silicon free pump assembly

Bearing bracket construction Bearing type

Lubrication type Color

Support or motor foot Motor shroud

Surface finish wetted parts

Clockwise open Q1Q1VGG T81

I Single-acting mechanical seal(internal circulation) Standard seal chamber

145.0 mm 3.5 mm Clockwise Yes

Close-coupled Anti-friction bearings

Grease

White aluminium (similar RAL 9006)

3 point ball feet Without 3.2 µm

### **Data sheet**



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#### Driver, accessories

Driver type

Drive standard mech. **IEC** Model (make) KSB-Motor Standard motor supplied by Drive supplied by KSB - mounted by KSB Motor const. type V1 90L Motor size Efficiency class Efficiency class IE3 acc. to IEC60034-30-1 Speed control selection Speed adjustment Frequency 50 Hz Designed for operation with Yes frequency inverter Rated voltage 400 V Rated power P2 2.20 kW Available reserve 125.77 % Rated current 4.6 A Starting current ratio 8.7 Insulation class F to IEC 34-1

Electric motor

IP55 Motor enclosure Cos phi at 4/4 load 0.86 Motor efficiency at 4/4 load 85.9 % 1 PTC resistor Temperature sensor Terminal box position 0°/360° (top) Viewed from the drive Motor winding 230 / 400 V Number of poles 2 Star Connection mode Motor cooling method Surface cooling Motor material Aluminium Frequency inverter operation FI allowed allowed Motor noise pressure level 68 dBa Motor data can vary from type plate information. Motor data describes KSB's choice functional specification and is used for pump selection. EAC Approval Yes

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### Materials C

Circular casing (103) Stainless steel 1.4409 Stainless steel 1.4301 Taper locking ring (515) Discharge cover (163) Stainless steel 1.4409 Cover plate (68-3) Stainless steel 1.4301 Shaft (210) CrNiMo steel 1.4404 Motor shroud (683) Without Stainless steel 1.4409 CrNiMo steel 1.4404 Impeller (230) Impeller nut (922) O-Ring (412) FKM 75 with FDA approval

#### **Packaging**

Packaging category A0 Packing acc. to KSB Packaging for transport Truck

Packaging for storage choice

#### **Nameplates**

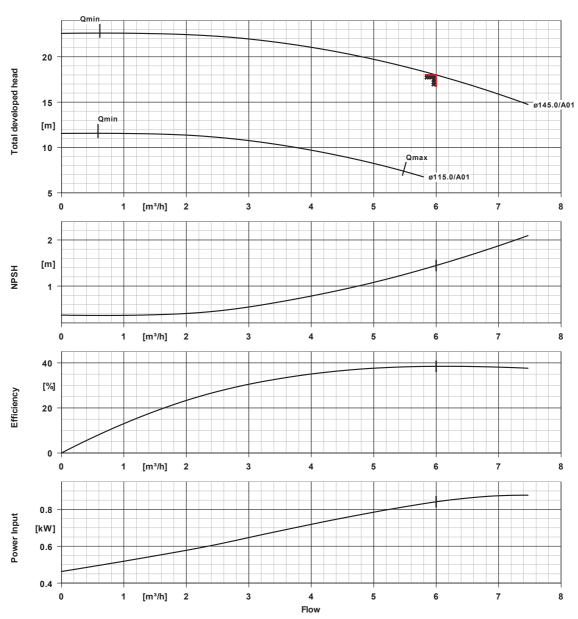
Nameplates language International



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## **Curve data**

2496 rpm	Requested developed head	18.00 m
1100 kg/m³	Efficiency	38.5 %
1.10 mm <sup>2</sup> /s	Power absorbed	0.84 kW
6.00 m³/h	NPSHR	1.45 m
6.00 m³/h	Curve number	VA-25145-2900
18.00 m	Effective impeller diameter	145.0 mm
	1100 kg/m³ 1.10 mm²/s 6.00 m³/h 6.00 m³/h	1100 kg/m³ Efficiency 1.10 mm²/s Power absorbed 6.00 m³/h NPSHR 6.00 m³/h Curve number

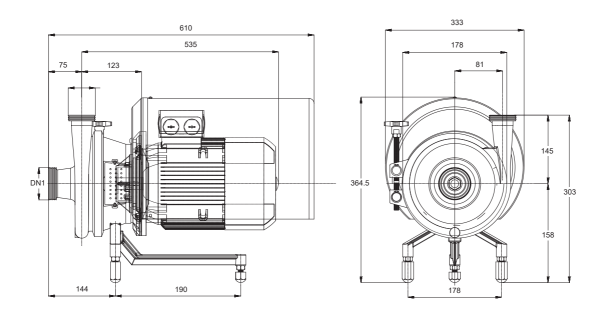
## Installation plan



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Drawing is not to scale Dimensions in mm

Motor

Motor manufacturer KSB-Motor Motor size 90L Motor power 2.20 kW Number of poles 2 2959 rpm Speed of rotation 0°/360° (top) Viewed from the drive Position of terminal box

Connections

DN 32 / DIN 11851 (Milk Suction nominal size DN1

thread)

Discharge nominal size DN2 DN 25 / DIN 11851 (Milk

thread)

Nominal pressure suct. PN 10 Rated pressure disch. PN 10

Weight net

Pump 15 kg Motor 21 kg 36 kg Total

For auxiliary connections see

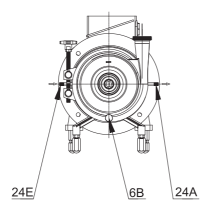
separate drawing.

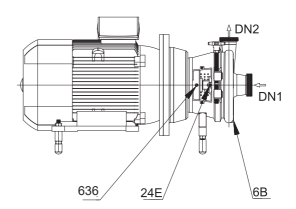
Connect pipes without stress or strain!



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## Connections

6B Pumped liquid drain	G 3/8	Not executed
24E/24A Quench liquid in/out	G 1/4	Not executed
10E/10A Sealing liquid in/out	G 1/4	Not executed
636 Lubrication for bearing		Not executed