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ETPB050-050-160 CC I10D200552 B

Standardised KSB pump

Operating data

| Requested flow rate | 22.00 m³/h | Actual flow rate | 22.74 m³/h |
|------------------------------|-----------------------------|---------------------------------|-------------------------|
| Requested developed head | 25.60 m | Actual developed head | 27.36 m |
| Pumped medium | Water | Efficiency | 45.3 % |
| | Clean water | Power absorbed | 3.73 kW |
| Pumped medium details | Not containing chemical and | Pump speed of rotation | 2956 rpm |
| | mechanical substances which | NPSH required | 2.32 m |
| | affect the materials | Permissible operating | 10.00 bar.g |
| Max. ambient air temperature | 20.0 °C | pressure | |
| Min. ambient air temperature | 20.0 °C | Discharge press. | 2.68 bar.g |
| Fluid temperature | 20.0 °C | - ' | - |
| Fluid density | 998 kg/m³ | Shutoff head | 36.65 m |
| Fluid viscosity | 1.00 mm²/s | Min. allow. flow for continuous | 5.12 m³/h |
| Suction pressure max. | 0.00 bar.g | stable operation | |
| Mass flow rate | 6.31 kg/s | Min. allow. mass flow for | 1.42 kg/s |
| Max. power on curve | 4.14 kW | continuous stable operation | • |
| • | | Max. allow. mass flow | 11.45 kg/s |
| | | Design | Single system 1 x 100 % |
| | | | |

Design

Shaft seal type

| Pump standard | Self priming pump | Material code | Q1Q1X4GG |
|----------------------------|--------------------------|----------------------------------|-----------------------------|
| Design | Close-coupled | Shaft seal code | 10 |
| Orientation | Horizontal | Sealing plan | I Single-acting mechanical |
| Suction nominal dia. | DN 50 | | seal(internal circulation) |
| Suction nominal pressure | PN 16 | Seal chamber design | Standard seal chamber |
| Suction position | axial | Contact guard | With |
| Suction flange drilled | EN1092-1 | Impeller diameter | 163.0 mm |
| according to standard | | Direction of rotation from drive | Clockwise |
| Discharge nominal dia. | DN 50 | Silicon free pump assembly | Yes |
| Discharge nominal pressure | PN 16 | Bearing bracket construction | Close-coupled |
| Discharge position | top (0°/360°) | Bearing bracket size | WE25 |
| Discharge flange drilled | EN1092-1 | Bearing type | Anti-friction bearings |
| according to standard | | Lubrication type | Grease |
| Shaftseal | Single acting mechanical | Color | Ultramarine blue (RAL 5002) |
| | seal | | KSB-blue |
| Shaft seal manufacturer | KSB | | |
| | | | |

Data sheet



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Driver, accessories

| Driver tree | Electric motor | Motor enclosure | IP55 |
|------------------------|------------------------------|---|-----------------------|
| Driver type | | | |
| Drive standard mech. | IEC | Cos phi at 4/4 load | 0.82 |
| Model (make) | KSB-Motor | Motor efficiency at 4/4 load | 89.2 % |
| Drive supplied by | Standard motor supplied by | Temperature sensor | 3 PTC resistors |
| | KSB - mounted by KSB | Terminal box position | 0°/360° (top) |
| Motor const. type | V15 | • | Viewed from the drive |
| Motor size | 132S | Motor winding | 400 / 690 V |
| Efficiency class | Efficiency class IE3 acc. to | Number of poles | 2 |
| | IEC60034-30-1 | Connection mode | Delta |
| Motor speed | 2958 rpm | Motor cooling method | Surface cooling |
| Frequency | 50 Hz | Motor material | Aluminium |
| Rated voltage | 400 V | Frequency inverter operation | Flallowed |
| Rated power P2 | 5.50 kW | allowed | |
| Available reserve | 47.27 % | Motor noise pressure level | 71 dBa |
| Rated current | 10.5 A | Motor data can vary from type plate information. Motor data | |
| Starting current ratio | 8.7 | describes KSB's choice functional specification and is used | |
| Insulation class | F to IEC 34-1 | for pump selection. | |
| | | EAC Approval | Yes |
| Materials C | | | |

| Volute casing (102) | Stainless steel 1.4408 / A743 GR CF8M | Motor stool (341) | Grey cast iron EN-GJL- 250/A48CL35B |
|-------------------------------|--|------------------------------------|--|
| Casing cover (161) | Stainless steel 1.4408 / A743 GR CF8M | O-Ring (412) Shaft sleeve (523) | EPDM 80 Stainless steel 1.4571 |
| Shaft (210) Impeller (230) | Stainless steel 1.4571 Stainless steel 1.4408 | , , | |

Packaging

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

choice Packaging for storage Indoor

Nameplates

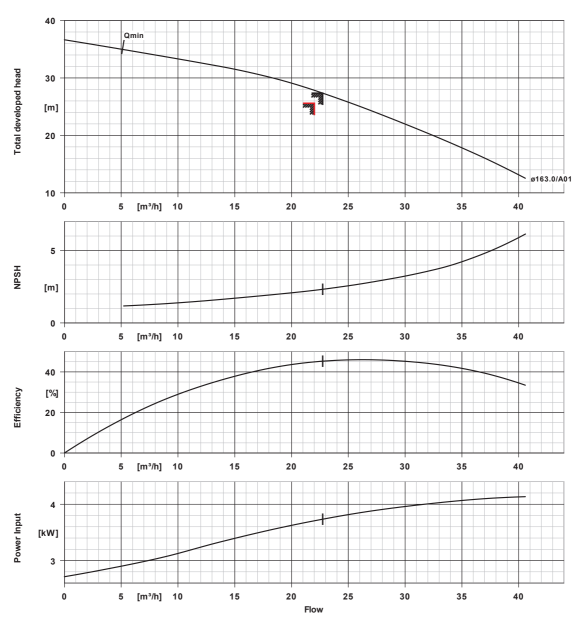
Nameplates language International



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Curve data

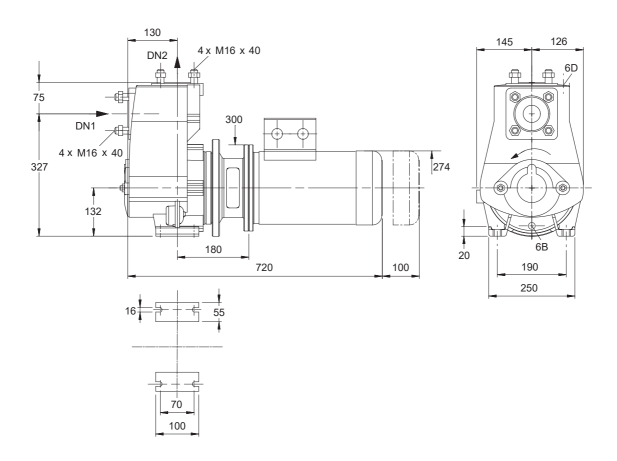
| 2956 rpm | Requested developed head | 25.60 m |
|-------------------------|---|---|
| 998 kg/m³ | Efficiency | 45.3 % |
| 1.00 mm ² /s | Power absorbed | 3.73 kW |
| 22.74 m³/h | NPSHR | 2.32 m |
| 22.00 m³/h | Curve number | K2745.V124738 |
| 27.36 m | Effective impeller diameter | 163.0 mm |
| | 998 kg/m³ 1.00 mm²/s 22.74 m³/h 22.00 m³/h | 998 kg/m³ Efficiency 1.00 mm²/s Power absorbed 22.74 m³/h NPSHR 22.00 m³/h Curve number |



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Standardised KSB pump



Drawing is not to scale Dimensions in mm

Motor

Motor manufacturer KSB-Motor
Motor size 132S
Motor power 5.50 kW
Number of poles 2
Speed of rotation 2958 rpm

 $\begin{array}{ll} \text{Speed of rotation} & 2958 \text{ rpm} \\ \text{Position of terminal box} & 0^\circ \! / 360^\circ \text{ (top)} \end{array}$

Viewed from the drive

Connections

Suction nominal size DN1 Discharge nominal size DN2 DN 50 / EN1092-1 Nominal pressure suct. DN 50 / EN1092-1 PN 16

Rated pressure disch. PN 16

Weight net

 Pump
 60 kg

 Motor
 60 kg

 Total
 120 kg

For auxiliary connections see separate drawing.

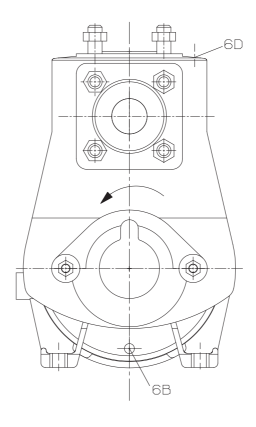
Connect pipes without stress or strain!



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Connections

 $\begin{array}{lll} \text{6B Pumped liquid drain} & \text{G 3/8} & \text{Drilled and plugged.} \\ \text{6D Pumped medium - filling / venting} & \text{G 3/8} & \text{Drilled and plugged.} \\ \end{array}$