Grindex drainage pumps are designed for professional use in tough applications like mines, construction sites, tunnel sites and other demanding industries. They are designed for pumping water that may contain solids

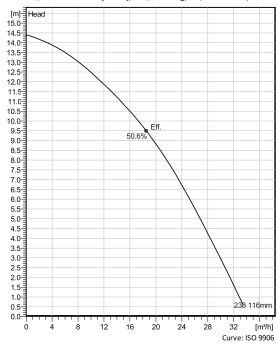
up to the size of the strainer holes. Grindex drainage pumps are designed for continuous, unattended operation. They have proven their reliability and dependable performance in demanding areas like building and construction, mining, tunnelling, quarries, industries and

Technical specification





Curves according to: Water [100%], 4 °C, 999.9 kg/m³, 1.569 mm²/s



Configuration

Motor number K8101.172 13-06-2BB-W 1.2KW

Impeller diameter

116 mm

Installation type S - Portable Semi permanent, Wet Discharge diameter 50 mm

Pump information

Impeller diameter

116 mm

Discharge diameter 50 mm

Inlet diameter

50 mm

Maximum operating speed

2700 rpm

Number of blades

Materials

Impeller Hard-Iron

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Created on 5/13/2020

Technical specification

Motor - General

Motor number K8101.172 13-06-2BB-W 3~

ATEX approved No

Frequency

50 Hz

Phases

Number of poles

Rated voltage 220 V

Rated speed 2700 rpm

Rated current

4.8 A

Insulation class

Rated power 1.2 kW

Stator variant

G grindex

Type of Duty

Motor - Technical

Power factor - 1/1 Load

Power factor - 3/4 Load

0.84

Power factor - 1/2 Load

0.74

Motor efficiency - 1/1 Load

Motor efficiency - 3/4 Load

78.9 %

Motor efficiency - 1/2 Load

80.9 %

Total moment of inertia 0.00234 kg m²

Starting current, direct starting

20 A

Starting current, star-delta

6.67 A

Starts per hour max.

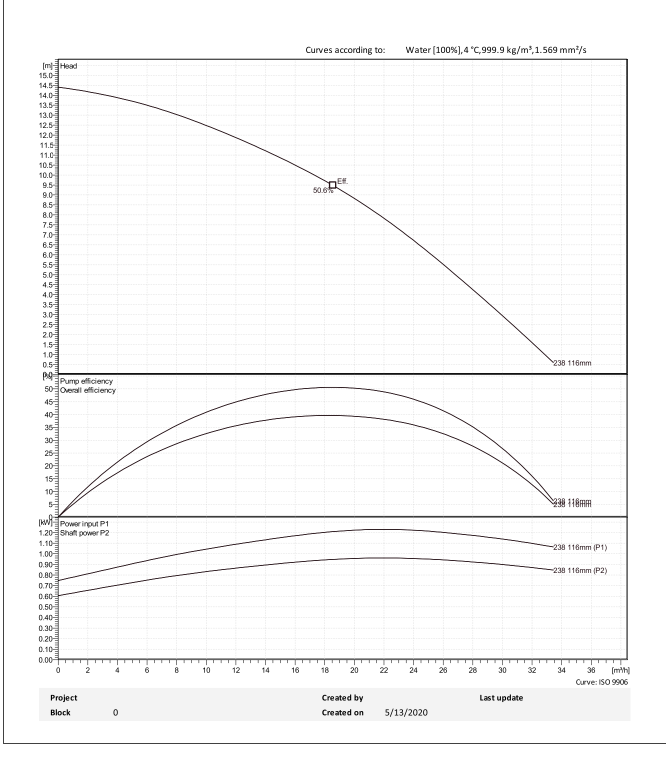
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Performance curve

Duty point

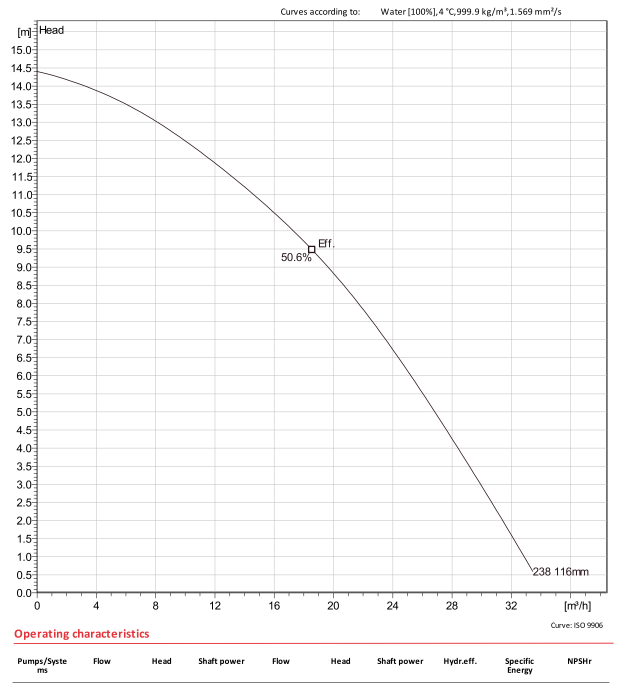
Flow Head





Duty Analysis





| Project | | Created by | Last update |
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| Block | 0 | Created on 5/1 | .3/2020 |