Charact. curves acc. DIN EN ISO 9906 Class 2
Admissible minimum capacity 10 % * Q(opt) at continuous operation
Remarks:

Power data referred to:

<table>
<thead>
<tr>
<th>Q</th>
<th>H</th>
<th>P</th>
<th>Vis</th>
<th>Temp</th>
<th>Density</th>
<th>rated Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>30%</td>
<td>35%</td>
<td>40%</td>
<td>43%</td>
<td>45%</td>
<td>46%</td>
</tr>
<tr>
<td>Ø 185</td>
<td>Ø 205</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Speed
1450 1/min

DIN EN ISO 9906
Charact. curves acc. Class 2

Flow

NPSH-value without safety margins

Shaft power P2

Efficiency

Remarks:
Admissible minimum capacity 10 % * Q(opt) at continuous operation

Remarks:

1) Ni 2/32-200/01

Quotation / Offer No.

1) 1,0 mm²/s 20,0 °C

2) 1,00 kg/dm³

Rated Torque

Flow

Water, pure

Item: GR-B, -

Remarks:
Admissible minimum capacity 10 % * Q(opt) at continuous operation

V2.0.6

Page 1
Characteristics curves
NI 2/32-200/01

Characteristics curves according to DIN EN ISO 9906 Class 2
Admissible minimum capacity 10 % * Q(opt) at continuous operation
Remarks:

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<tbody>
<tr>
<td>1)</td>
<td>2)</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Speed
2900 1/min

NPSH-value without safety margins

Shaft power P2

NPSH-values

Efficiency

Flow

1) NI 2/32-200/01

Remarks:
Admissible minimum capacity 10 % * Q(opt) at continuous operation

Viscosity 20°C 1.0 mm²/s
Density 1.00 kg/dm³

NPSH-value without safety margins

Vi = 1.0 mm²/s
Temp = 20°C
Density = 1.00 kg/dm³

Notes:

1) NI 2/32-200/01

Quotation / Offer No.

Project ID

Created by
GR-B

Date
2012-12-11

Item:

Position No:

1.0 mm²/s 20°C 1.00 kg/dm³