

Pas t t js

Projekts

Lapa 1 / 1

Pas t t ja Nr.

Projekts Nr.

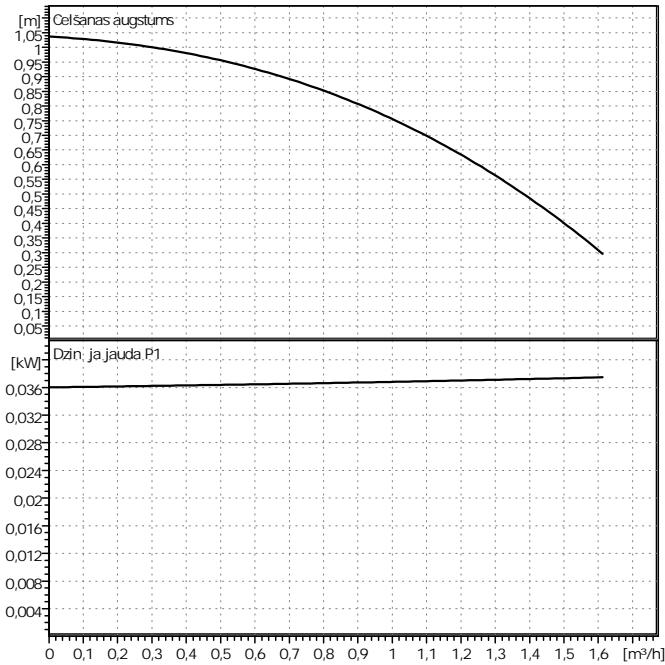
Datums 2009-10-20

Kontakpersona

Poz cija Nr.

Atbild gais

Objekta vieta



Nepieciešamie parametri

|                        |            |                    |
|------------------------|------------|--------------------|
| Raž ba                 | 0          | m <sup>3</sup> /h  |
| Celšanas augstums      | 0          | m                  |
| Š idrums               | dens, t rs |                    |
| Š idruma temperat ra   | 20         | °C                 |
| Bl vums                | 0,9983     | kg/dm <sup>3</sup> |
| Kinem tisk viskozit te | 1,005      | mm <sup>2</sup> /s |
| Tvaiku spiediens       | 0,02337    | bar                |

S k a dati

|                           |                       |    |
|---------------------------|-----------------------|----|
| Ražot js                  | WILO                  |    |
| Tips                      | Star-Z 20/1 CircoStar |    |
| S k a tips                | S knis                |    |
| Spiediena klase           | PN10                  |    |
| Min. š idruma temperat ra | 5                     | °C |
| Max. š idruma temperat ra | 110                   | °C |

Hidrauliskie dati (noslodzes punkts)

|                   |      |                   |
|-------------------|------|-------------------|
| Raž ba            |      | m <sup>3</sup> /h |
| Celšanas augstums |      | m                 |
| Dzin ja jauda P1  |      | kW                |
| trums             | 1700 | 1/min             |

Minim ls ies kšanas spiediens

|                               |     |    |     |  |  |    |
|-------------------------------|-----|----|-----|--|--|----|
| Temperat ra                   | 50  | 95 | 110 |  |  | °C |
| Minim ls ies kšanas spiediens | 0,5 | 3  | 10  |  |  | m  |

Materi li / V rpstas bl vsl gs

|            |            |
|------------|------------|
| Korpuss    | G-CuSn 5   |
| V rpsta    | Keramikas  |
| Darba rats | PPO, Noryl |
| Gult i     | Graf ts    |

Izm ri

|    | mm   |    |     |  |
|----|------|----|-----|--|
| a1 | 34   | 10 | 140 |  |
| b1 | 100  | 11 | 97  |  |
| b2 | 92,5 | 12 | 130 |  |
| b3 | 54   | 13 | 70  |  |
| b4 | 73   | 14 | 79  |  |

|           |      |         |
|-----------|------|---------|
| S cpuse   | Rp 1 | / PN 10 |
| Spiedpuse | Rp 1 | / PN 10 |
| Svars     | 2,2  | kg      |

Motora dati

|                                  |                |       |
|----------------------------------|----------------|-------|
| S k a jauda P2                   | 0,004          | kW    |
| Dzin ja jauda P1                 | 0,0381         | kW    |
| Nomin ls trums                   | 1700           | 1/min |
| Pat r tais spriegums             | 1~230 V, 50 Hz |       |
| Maksim ls ener ijas pat rtais    | 0,13           | A     |
| Aizsardz bas klase               | IP 44          |       |
| Pie aujam s sprieguma sv rst bas | +/- 10%        |       |

Standarta izpild juma artikula numurs 4020311

