



Quality of life since 1825

Dušisegisti Estetic – termostaat

Matt must, väljalaskeava alla, 160 c-c

Toote Omadused

SMART INSIDE

SAFE TOUCH



- Including smart shelf for more storage space
- Maintains even water temperature during pressure and temperature changes
- Combines nicely with our various shower sets

Article number

Art.nr.
GB4120840453

EAN
7391530076126

Pakendiinfo

Pikkus: 292 mm | Laius: 95 mm | Kõrgus: 74 mm

Kaal: 1.92 kg

Number pakendis: 1 pc

Paigaldus ja hooldus

Enne paigaldamist tuleb torude loputamiseks lasta veel joosta. Segisti on ühendatud paremalt külmaveetoruga ja vasakult kuumaveetoruga. Veearve: max 1000 kPa, min 50 kPa. Kuuma vee temperatuur: max 80 °C, min 45 °C. Me ei vastuta valest paigaldusest tuleneva kahju eest.

Energiamärgistus ja vastavustunnistused



Tehniline info

- Max. tap capacity (at 300 kPa): 0,425 l/s
- Pressure loss with flow (0,33 l/s) 181 kPa
- CO₂e jalajälg: 6,25 kg
- Ühenduse mõõdud: 160 c-c



Varuosad



ExplodedView Estetic_thermomixer_mixers (Rev 1. 2023-02-17)

Nr.	Toote	Art.nr.
1	Nupp Estetic – veehulk	GB4165023301
2	Nupp Estetic matt must – veehulk	GB416502335301
3	Vooluhulga ventiil Estetic	GB4165029301
4		GB41638334 01
5	Nupp Estetic – temperatuur	GB4165023501
6	Nupp Estetic matt must – temperatuur	GB416502355301
7	Nippel New Nautic	GB4165020401
8		GB41634719 01
9	Nippel New Nautic	GB4165020601
10		GB41632698 02
11	Tihend New Nautic	GB41650355
12		GB41635633 02
13		GB41635633 10
14		GB41638542 01
15		GB41636822 01
16		GB41634555 01
17		GB41636577 01
18		GB41630131 01
19	Pööratav jooksutoru 85 mm	GB41650279
20	Pööratav jooksutoru 150 mm	GB41650282
21	Pööratav jooksutoru 250 mm	GB41650285
22	Jooksutoru 350 mm	GB41650288
23		GB41633972
27	Riul	GB41650052
28	Riul	GB4165005253
29	Nupp New Nautic – veehulk	GB4165036301
31	Suundvahetaja New Nautic	GB4165021301
32	Aeraator	GB4165021001
33		GB41634756 01
35		GB41634577
36		GB41638998 02
37	Ühendusnippel	GB41632815

GUSTAVSBERG/

FLOW CHART/ Thermostatic Mixers



- 1. Max flow (bath- and shower outlet)
- 2. Bathtub outlet: Spouts GB41650247, GB41650320
- 3. Shower set GB41106250
- 4. Spout GB41650279 (85 mm)

<p>1. Max flow (bath- and shower outlet)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">- Flow rate at 300 kPa:</td> <td>0,425 l/s</td> </tr> <tr> <td>- Pressure at flow 0,1 l/s:</td> <td>17 kPa</td> </tr> <tr> <td>- Pressure at flow 0,2 l/s:</td> <td>66 kPa</td> </tr> <tr> <td>- Pressure at flow 0,33 l/s:</td> <td>181 kPa</td> </tr> </table>	- Flow rate at 300 kPa:	0,425 l/s	- Pressure at flow 0,1 l/s:	17 kPa	- Pressure at flow 0,2 l/s:	66 kPa	- Pressure at flow 0,33 l/s:	181 kPa	<p>2. Bathtub outlet: Spouts GB41650247, GB41650320</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">- Flow rate at 300 kPa:</td> <td>0,322 l/s</td> </tr> <tr> <td>- Pressure at flow 0,1 l/s:</td> <td>29 kPa</td> </tr> <tr> <td>- Pressure at flow 0,2 l/s:</td> <td>116 kPa</td> </tr> <tr> <td>- Pressure at flow 0,33 l/s:</td> <td>316 kPa</td> </tr> </table>	- Flow rate at 300 kPa:	0,322 l/s	- Pressure at flow 0,1 l/s:	29 kPa	- Pressure at flow 0,2 l/s:	116 kPa	- Pressure at flow 0,33 l/s:	316 kPa
- Flow rate at 300 kPa:	0,425 l/s																
- Pressure at flow 0,1 l/s:	17 kPa																
- Pressure at flow 0,2 l/s:	66 kPa																
- Pressure at flow 0,33 l/s:	181 kPa																
- Flow rate at 300 kPa:	0,322 l/s																
- Pressure at flow 0,1 l/s:	29 kPa																
- Pressure at flow 0,2 l/s:	116 kPa																
- Pressure at flow 0,33 l/s:	316 kPa																
<p>3. Shower set GB41106250</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">- Flow rate at 300 kPa:</td> <td>0,1 l/s</td> </tr> <tr> <td>- Pressure at flow 0,1 l/s:</td> <td>300 kPa</td> </tr> <tr> <td>- Pressure at flow 0,2 l/s:</td> <td>N/A</td> </tr> <tr> <td>- Pressure at flow 0,33 l/s:</td> <td>N/A</td> </tr> </table>	- Flow rate at 300 kPa:	0,1 l/s	- Pressure at flow 0,1 l/s:	300 kPa	- Pressure at flow 0,2 l/s:	N/A	- Pressure at flow 0,33 l/s:	N/A	<p>4. Spout GB41650279 (85 mm)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">- Flow rate at 300 kPa:</td> <td>0,265 l/s</td> </tr> <tr> <td>- Pressure at flow 0,1 l/s:</td> <td>43 kPa</td> </tr> <tr> <td>- Pressure at flow 0,2 l/s:</td> <td>171 kPa</td> </tr> <tr> <td>- Pressure at flow 0,33 l/s:</td> <td>465 kPa</td> </tr> </table>	- Flow rate at 300 kPa:	0,265 l/s	- Pressure at flow 0,1 l/s:	43 kPa	- Pressure at flow 0,2 l/s:	171 kPa	- Pressure at flow 0,33 l/s:	465 kPa
- Flow rate at 300 kPa:	0,1 l/s																
- Pressure at flow 0,1 l/s:	300 kPa																
- Pressure at flow 0,2 l/s:	N/A																
- Pressure at flow 0,33 l/s:	N/A																
- Flow rate at 300 kPa:	0,265 l/s																
- Pressure at flow 0,1 l/s:	43 kPa																
- Pressure at flow 0,2 l/s:	171 kPa																
- Pressure at flow 0,33 l/s:	465 kPa																

Rev, 1, 2022-12-28 Gustavsberg Labb

Villeroy & Boch Gustavsberg AB / Box 400, 134 29 Gustavsberg / Phone +46 (0)8-570 391 00 / www.gustavsberg.com / info@gustavsberg.com