

# **ECON®** Gate valve Type: 292 Cast iron Flange PN10

#### **Characteristics**

**Type:** 292 Norm: EN (DIN)

Housing material: Cast iron

Surface protection: Standard manufacturers coating

**Connection:** Flange Stem seal type: Gland seal

**Primary spindle seal material: PTFE** 

Material bonnet: EN-JL1040

Bonnet gasket material: Fiber Gasket

### **Characteristics (2)**

Actuator material: Cast iron

Minimum medium temperature (continuous): -10  $^{\circ}$ C Maximum medium temperature (continuous): 150 °C

Maximum pressure difference at 20 °C: 10 bar

DN	А	L L	Н	М	Weight
mm	mm	mm	mm	mm	[kg]
40	150	140	230	125	10
50	165	150	245	150	12
65	185	170	290	175	17
80	200	180	315	175	22
100	220	190	355	200	27
125	250	200	415	200	33
150	285	210	460	225	43
200	340	230	545	225	65
250	395	250	635	250	100
300	445	270	728	300	142
350	505	290	888	400	207
400	565	310	964	400	246
500	670	350	1150	500	416
600	780	390	1320	500	624

21,1000				=,-			.a20 0			
Material quality	Nominal inner diameter	Pressure rating	Face to Face norm	Face to Face length	Operation	Type of bonnet	Sealing	Wedge material	Spindle material	Article
				mm	Hand wheel,					
EN-JL1040	DN65	PN10	EN 558, Series 14	170	non-rising with non-	Bolted bonnet	Bronze	Bronze	CW614N	EC00292006- 5GDA2

Hot water

8 bar- 150°C

2 bar- 150°C

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

rising stem

Other media

10 bar- 120°C

6 bar- 120°C

2.5 bar- 120°C

Size DN 40 thru DN 300

DN 350 thru DN 500

DN 600

## Gate Valves | Gate Valves with Flange Connection

Material quality	Nominal inner diameter	Pressure rating	Face to Face norm	Face to Face length	Operation	Type of bonnet	Sealing	Wedge material	Spindle material	Article
				mm						
EN-JL1040	DN80	PN10	EN 558, Series 14	180	Hand wheel non-rising with non- rising stem	Bolted bonnet	Bronze	Bronze	CW614N	EC00292008- 0GDA2
EN-JL1040	DN100	PN10	EN 558, Series 14	190	Hand wheel, non-rising with non- rising stem	Bolted bonnet	Bronze	Bronze	CW614N	EC002920100- GDA2
EN-JL1040	DN125	PN10	EN 558, Series 14	200	Hand wheel, non-rising with non- rising stem	Bolted bonnet	Bronze	Cast iron	CW614N	EC002920125- GDA2
EN-JL1040	DN150	PN10	EN 558, Series 14	210	Hand wheel non-rising with non- rising stem	Bolted bonnet	Bronze	Cast iron	CW614N	EC002920150- GDA2
EN-JL1040	DN200	PN10	EN 558, Series 14	230	Hand wheel, non-rising with non- rising stem	Bolted bonnet	Bronze	Cast iron	CW614N	EC00292020- 0GDA2

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

**ERIKS** 

e or advice.
Page 2/2

PW\_EC010163\_0033\_MVD\_EN\_19.05.2024