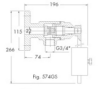


# ECON® Drain valve Type: 574 Steel Flange/Internal thread (BSPP)

Econ® self-closing faucet.

#### Field of application

- Applications on ships as a fast-actuating globe valve.
- Other applications in lubricating oil tanks and fuel tanks.





#### **Features**

- Flanged connection in accordance with DN25 PN10 (flange diameter 115 mm), bore in accordance with DN20
- Maximum operating pressure: 4 bar.
- With lever or spring-loaded pushbutton.
- Available in GS (closed by weight) and VS (closed by spring) models.
- The lever opens and closes the valve with a rotation of 120°.
- Versions which close to the left and to the right available.

### **Characteristics**

**Type:** 574 Norm: EN (DIN) **Execution:** Drain tap

Construction type: Angle Pattern

Housing material: Steel Material quality: C22 **Connection:** Flange

Connection 2: Internal thread (BSPP) Pressure rating flange: PN25

Face to Face norm: Manufacturer standard mm

## **Characteristics (2)**

Self-locking: Yes

Type of disc: Fixed disc

Spindle material: Stainless steel Actuator material: EN-JL1040

Maximum medium temperature (continuous): 50 °C

With operating key: Yes

Pressure rating	Temperature range		
PN4	-10°C - 50°C		

Nominal inner diameter	Pressure rating	Flange drilling	Face to Face length mm	Operation	Principle of operation	Sealing	Article
DN20	PN4	PN16/25/40	74	Lever with weight	Right closing	Stainless steel	12035729
DN20	PN4	Unbored	74	Lever with weight	Left closing	Stainless steel	12160320
DN20	PN4	PN16/25/40	74	Lever with weight	Left closing	Stainless steel	12035728
DN20	PN4	Unbored	74	Lever with weight	Right closing	Stainless steel	11836322
DN20	PN4	Unbored	74	Push button		Stainless steel	12034777
DN20	PN4	PN16/25/40	74	Push button		Stainless steel	12035727

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.

Page 1/1

PR\_EC010071\_0012\_MVD\_EN\_08.05.2024

