

# ECON<sup>®</sup> 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 PN10.
- 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	Operation	Principle of operation	Sealing	Article
			mm				
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	<b>Right closing</b>	Stainless steel	11836322
DN20	PN4	Unbored	74	Push button		Stainless steel	12034777
DN20	PN4	PN16/25/40	74	Push button		Stainless steel	12035727

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