



Drain Valve AV250

Single Shut-off PN250

Application & Function

This valve is used for draining or venting. The area of application extends across the entire product range of liquid level indicators and float devices, as well as all other pressure-bearing vessels and containers.

Technical Basic Equipment

- Flow DN 8
- Input: male thread G ½" BSPP
- Output: cutting ring fitting ø 12 mm according to EN 8434-1 series „S“
- Main Body: P355NH / SA516/70
- Internal Parts: Niro
- Hand Wheel: Plastics

Available optional equipment

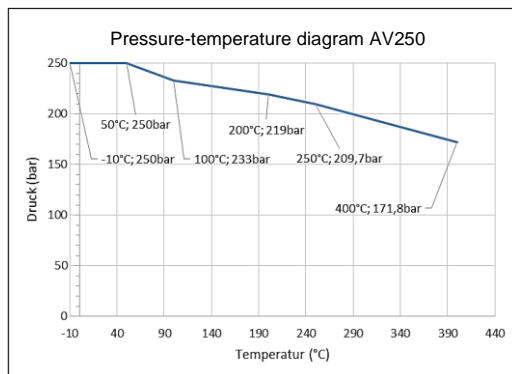
- Carbon Steel Hand Wheel
- Inlet and outlet optionally with:
 - Welding end acc. to EN / ASME or per customer request
 - Flanges acc. to EN / ASME or per customer request
 - Threaded acc. to EN / ASME or per customer request

Drain valve AV250
Standard design

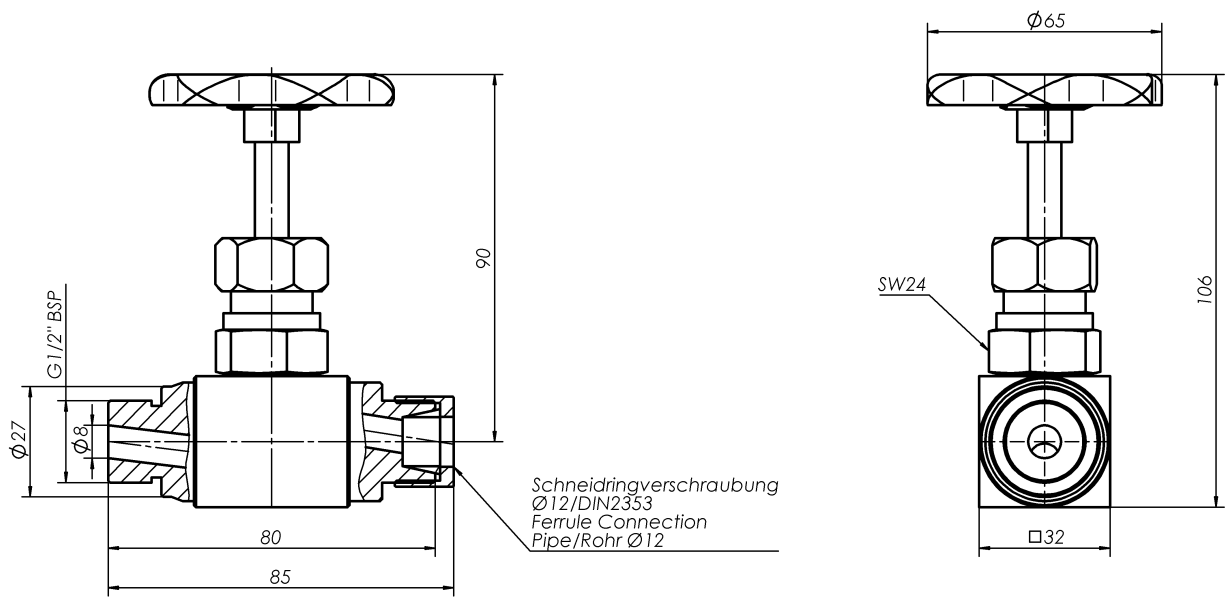


Technical Data

		AV250
Max. Pressure	PS	PN250 acc. EN 12516-1
Max. Temp.	TS	Class 1500 acc. ASME B16.34
Article number		15-16613



Drain Valve AV250



Drain Valve AV320*

*coming soon

Digital Documentation

