

# Drain valve type AV540, AV550

### **Application and function**

The drain valve is used to drain instruments or to drain fillings of instruments. The area of application comprises with the entire product range of level gauges and float switches.

## Technical basic equiment

- Inlet: male thread G <sup>1</sup>/<sub>2</sub>
- Outlet: But welding end
- Body material carbon steel as per DIN or ASME,
- Inner parts of valve: stainless steel,
- Handwheel carbon steel (up to PS = 32 bar) resp. aluminium up to PS = 200 bar

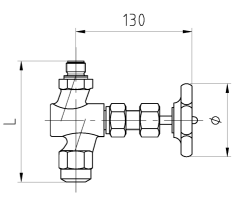
### Available (optional) versions

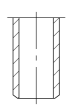
• Other versions (inlet-, outlet) on request

## **Technical data**

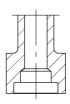
			AV540		AV550				
Allowable pressure	PS	[bar]	20	32	50	80	100	160	200
Allowable temperature	TS	[°C]	215	239	265	296	312	348	367
Handwheel	Ø	[mm]	80		110				
Dimension	L	[mm]	ca. 130 (depending on version)						







Anschweißende DIN 3239 But welding end ASME B16.25



Socket welding SW ASME B16.11

