

BLD 211

The **BLD 211 flow signalling valve** is used in all cases requiring the signalling of discharge phenomena of safety devices (overflow valves, pilot relief valves, pilot-operated safety valves, accelerator discharge for monitor intervention, etc.).

Applicable for natural gas and all non-aggressive gases.



BLD 211 Competitive advantages



Easy to use



Maximum range memory



Reed intervention for adjustable remote signalling



Stroke % indication

Technical data

Features	Values
Connections	Rp 1" ISO 7/1
Valve seat diameter	28 mm
Reaction point	$\geq 400 \text{ L/h}$
Installation position	Vertical
Max operating pressure	$P_{\max} = 100 \text{ bar}$
Cg flow rate coefficient	453

Table 1 Technical data

Materials

Part	Material
Body	Aluminium
Connections	AISI 316

Table 2 Materials

Weights and dimensions

Weight: 0.75 kg

Dimensions: See figure 1 (measurements in mm)

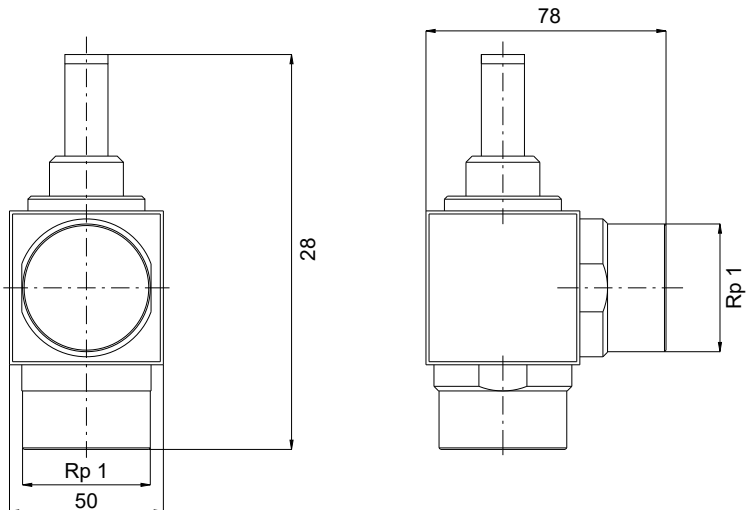


Figure 1 BLD 211 dimensions

Application example

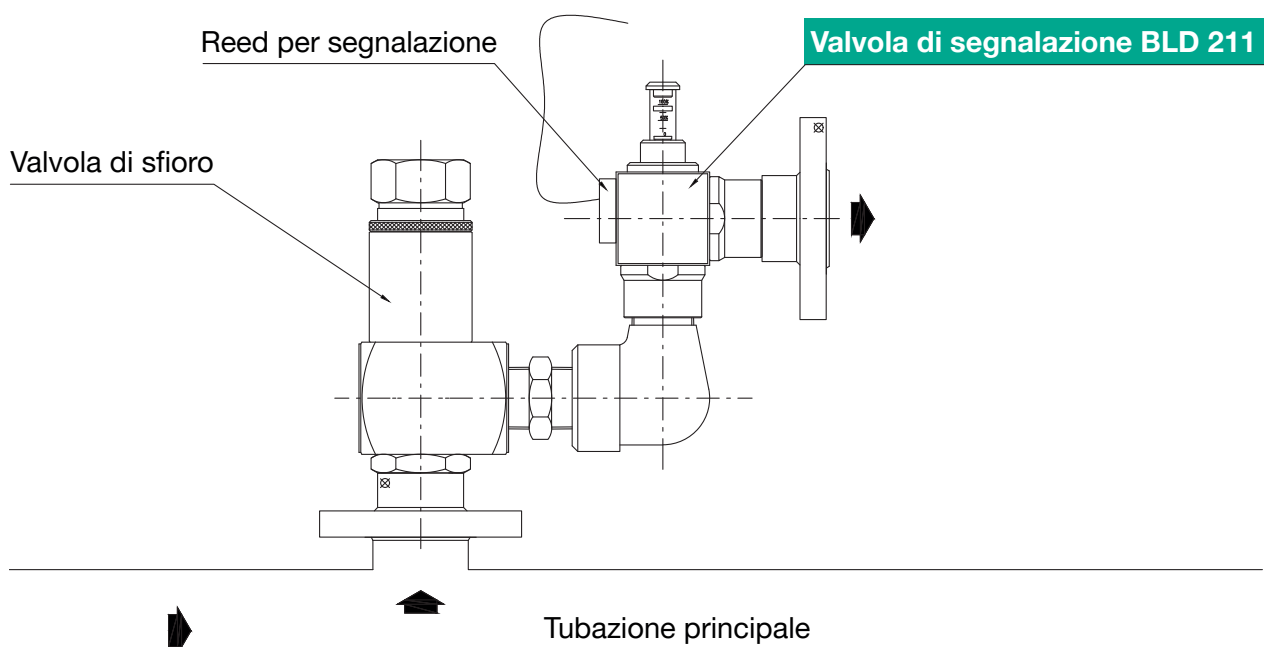


Figure 2 BLD 211 application example