



## HONEYWELL Pressure reducing valve Type 11188 series D06F-B brass external thread



### Characteristics

**Series:** D06F-B  
**Type:** 11188  
**Model:** Direct-acting  
**Connection:** External thread  
**Maximum inlet pressure:** 25 bar  
**Medium temperature:** 0 / 70 °C  
**Ambient temperature:** 5 / 55 °C  
**Suitable for gases:** 0  
**Housing material:** Dezincification resistant brass  
**Material disc:** Synthetic material  
**Seat material:** Synthetic material  
**Membrane material:** NBR  
**Spring material:** Spring steel  
**Material spring bonnet:** Synthetic material  
**Filter element material:** Stainless steel  
**Filter holder:** Brass

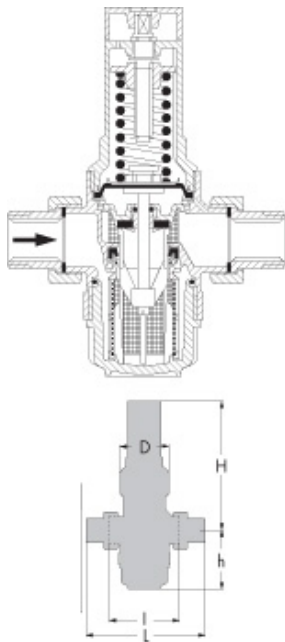
**Mounting direction:** Horizontal and vertical  
**Flow direction:** through arrow marking on housing  
**With couplers:** Yes  
**Backflow preventer:** No  
**Approvals:** DVGW, WRAS

### Application

- Water.
- General industry.

### Technical Information

- Fitted with screening element.
- Balanced valve.
- Three-piece coupling with BSPP outer wire.



### Size table:

Dimension	D	h	H	l	L	Weight
	mm	mm	mm	mm	mm	kg
1.1/4"	61	64	111	105	200	2
2"	82	126	173	140	255	4.5

Connection size	Nominal inner diameter	Kvs value m <sup>3</sup> /h	Reduced pressure range bar	Article
1.1/4" BSPP(G)	DN32	5.9	1.5 / 6	10051457
2" BSPP(G)	DN50	12	1.5 / 6	10051453

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