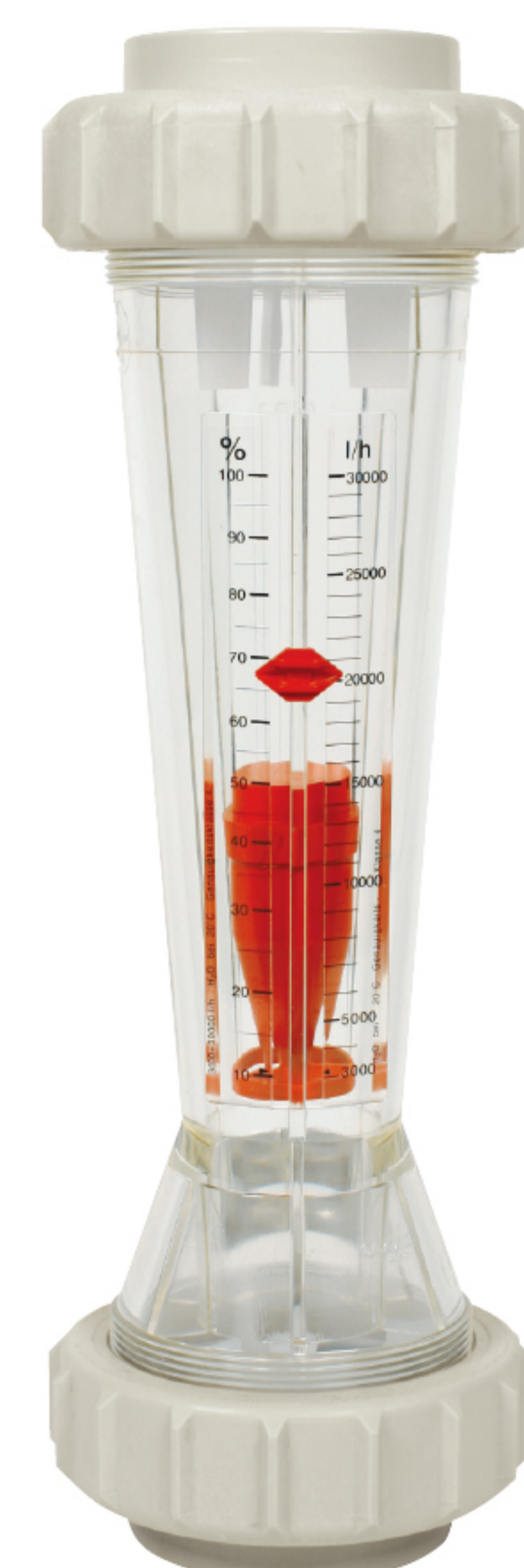


浮子流量计 Flow meter

M123 | M335 | M350

- PA, PSU和PVC外管
- PVC和PP接口
- PVDF浮子
- DN10-DN65
- 流量范围1.5l/h到60,000l/h
- 防冲击端座可保护浮子在水锤情况下
- 对DN50和DN65尺寸装有不锈钢导向杆以稳定浮子
- 刻度标尺分列有l/h单位和流量百分比
- 对特殊液体和气体配有另外刻度标尺
- 附件
- 限位开关, 常开 (Z42), 常闭 (Z41)
- 测量传感器 (Z60)

- Measuring tube: PA, PSU or PVC
- End-connections: PVC or PP
- Floats: PVDF
- Dimensions: DN10—DN65
- Measuring range: 1,5–60.000 l/h
- Inserts with damping feature for float in case of water hammer
- PVDF coated stainless steel guide rod for the dimensions DN50 and DN65 to stabilize the float
- Double scale for water in percent and l/h
- Special adhesives scales for liquid and gaseous media
- Accessories
- Limit switch for max (Z42) and min (Z41)
- Measuring sensor (Z60)



材料 Models	密封	Seals	浮子	Float	连接方式	Connections
	EPDM		PVDF		PVC承插粘结 PP承插焊接	solvent cement socket fusion socket PP
	DN	英制 Imperial	d	l/h*	测量外管	Measuring tube
					M123	M335/M350
	10	3/8"	16	1,5–15	PSU PVC	—
	10	3/8"	16	2,5–25	PSU PVC	—
	10	3/8"	16	5–50	PSU PVC	—
	10	3/8"	16	10–100	PSU PVC	—
	15	1/2"	20	8–80	PSU PVC	—
	15	1/2"	20	15–150	PSU PVC	—
	15	1/2"	20	20–200	PSU PVC	—
	25	1"	32	15–150	PSU PVC	—
	25	1"	32	30–300	PSU PVC	—
	25	1"	32	50–500	PSU PVC	PA PSU PVC
	25	1"	32	100–1.000	PSU PVC	PA PSU PVC
	32	1 1/4"	40	150–1.500	—	PA PSU PVC
	32	1 1/4"	40	250–2.500	—	PA PSU PVC
	40	1 1/2"	50	200–2.000	—	PA PSU PVC
	40	1 1/2"	50	300–3.000	—	PA PSU PVC
	40	1 1/2"	50	600–6.000	—	PA PSU PVC
	50	2"	63	600–6.000	—	PA PSU PVC
	50	2"	63	1.200–12.000	—	PA PSU PVC
	50	2"	63	1.500–15.000	—	PA PSU PVC
	65	2 1/2"	75	2.000–20.000	—	PA PSU PVC
	65	2 1/2"	75	3.000–30.000	—	PA PSU PVC
	65	2 1/2"	75	8.000–60.000	—	PA PSU PVC

*测量范围H₂O 20 °C
*Measuring range H₂O 20 °C