

combined bleeding and venting valves

max. inlet press. bar	T °C	Q at 0,1 bar Nm ³ /h air	Q at 6 bar Nm ³ /h air	venting Nm ³ /h air	connection			SS	notes	type
					G	DN	*			
10	40	560	88	476		50 - 100	*	•	completely made of CrNiMo steel, for waste water	1.84
16	130	1030	209	875		50 - 150	*	•	completely made of CrNiMo steel, also closes in depressurized state	1.74
16	70	2250	18	4100		50 - 100			epoxy-coated cast valve for waste water	1.85
25	70	4500	10	6100		50 - 200			epoxy-coated cast valve for water	1.75
25	130	10708	9,8	9100		50 - 300	*	•	for highest flow rates during start-up and bleeding	6.54

combined bleeding and venting valves with integrated vacuum breaker

max. inlet press. bar	T °C	Q at 6 bar Nm ³ /h air	venting Nm ³ /h air	connection			SS	notes	type
				G	DN	*			
10	60	61	223		100	*	•	vacuum breaker with soft seal ball	1.59
10	60	121	1500		100	*	•	adjustable vacuum breaker, especially high ventilation performance	1.57

* other connections available, • stainless steel deep drawn

flow rates are valid for dry air with 0°C and 1,01325 bar

Special designs on request.

The pressure has always been indicated as overpressure.

Mankenberg reserves the right to alter or improve the designs or specifications of the products described herein without notice.