# Bleeding and Venting Valves

## Combined Bleeding and Venting Valves EB 1.84

Combined Valve for Dirty or Waste Water

## Technical Data

Connection DN Nominal Pressure PN Operating Pressure Flow Rate Temperature Medium

10 - 16 up to 16 bar 1.100 Nm<sup>3</sup>/h 60 °C liquids

50 - 150

### Description

Bleeding and venting valves remove air or gases from systems or pipelines without requiring an external energy input. When a system is drained they act as venting valves; venting may be prevented by fitting a non-return valve.

The EB 1.84 bleeding/venting valve is a combined start-up/continuous bleeding/venting valve with float control for waste water and effluents as well as foaming media. The enlarged float chamber prevents contact between the dirty water and the upper part of the closing mechanism. It is manufactured from deep-drawn stainless steel featuring excellent corrosion resistance. The valve cone can be fitted with a soft or metallic seal.

Top and bottom sections of the valve body are connected by a clamp ring and two bolts. Servicing/maintenance is easy and does not call for special toolin

During start-up a large volume of air is bled at low pressure via a large valve cone. When the bleed valve is closed and small air volumes have to be bled during continuous operation, an additional smaller cone in the valve opens and bleeds these smaller volumes. The large cone will not open until the liquid level and the pressure drops. The valve opens immediately if a vacuum forms. **The minimum pressure required for valve sealing is 0.3 bar.** 

### Standard

- » All stainless steel construction
- » Quick-release body clamp ring
- » Outlet with tube ø 58 x 2 mm (DN 50) / 90 x 2,5 mm (DN 65 150)
  » Operating pressure 0 10 bar
- Options
- » Operating pressure 0 16 bar
- » Flushing connection
- » Various seal materials suitable for your medium
- » Plastic coating for corrosive fluids
- » Non-return valve to prevent venting
- » Special connections: Aseptic, ANSI or JIS flanges, welding spigots; other connections on request
- » Special versions on request

Operating instructions, know how and safety instructions must be observed. The pressure has always been indicated as overpressure. We reserve the right to alter technical specifications without notice.



#### Air Flow Rate [Nm<sup>3</sup>/h] at 0°C, 1013 mbar

	ΔP	nominal diameter DN					
	bar	50	65	80	100	150	
start-up bleeding	0.05	113	400			430	
	0.1	159	560			610	
	0.2	225	790			860	
	0.3	276	970			1100	
comtinuous bleeding	1	11	25			25	
	2	16	38			38	
	4	28	63		63		
	6	39	88			88	
	8	50	114		114		
	10	62	140		140		
venting	0.1	150	530			580	
	0.2	200	710		780		
	0.3	230		810		890	
	0.4	245		870		950	



# **Bleeding and Venting Valves**

# Combined Bleeding and Venting Valves EB 1.84



Combined Valve for Dirty or Waste Water

Materia
D a ale a

Materials							
Body		CrNiMo-st	CrNiMo-steel				
Body Seal		EPDM	EPDM				
Internals		CrNiMo-st	CrNiMo-steel				
Float		CrNiMo-st	CrNiMo-steel				
Valve Sea	al	EPDM	EPDM				
Prifile Clamp		CrNiMo-st	CrNiMo-steel				
Dimensions [mm]							
size	size nominal diameter DN						
	50	65	80	100	150		
A*	470	518	500	500	518		
B*	175	217	217	217	217		
С	515	575	555	555	575		

265/ø 210 265/ø 210 265/ø 210 265/ø 210 D \* Overall length tolerances in acc. with DIN EN 558

#### Weights [kg]

nominal diameter DN							
50	65	80	100	150			
15	20	21	21	22			

ø 285

#### **Customs Tariff Number** 84818059

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.

