



BZ-CYCLONE-SEPARATOR

Dimensions

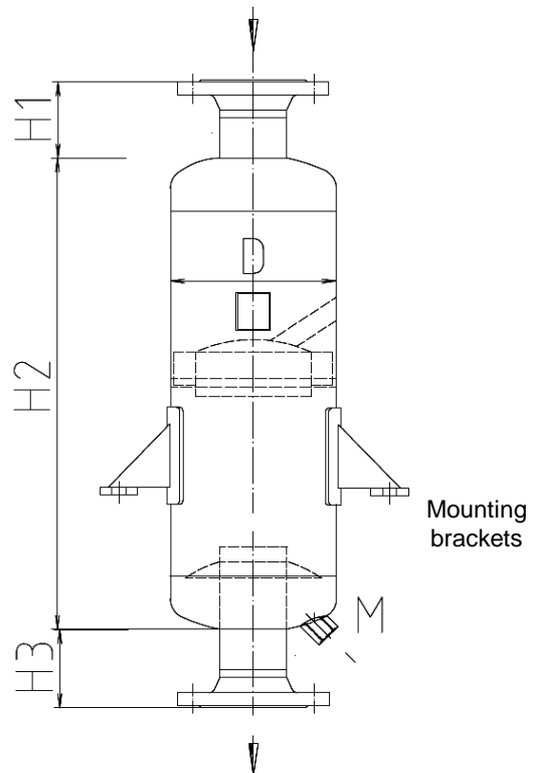
Type **BZ-250-200-25 Type V**

Fluid	saturated steam	Body material	Carbon steel
Flow Rate (kg/h)	16000 - 17000	Design pressure (barg)	15
Operating pressure (barg)	11 - 14	Design temperature (°C)	210
Operating temperature (°C)	188,05 - 198,3	BZ-model	250
Pressure drop (mbar)	66 - 93	Flange dimension	DN 200

Body material: Carbon steel
 inside raw, outside 1x40µm Zin dust primer
 Flow direction: Top-to-Bottom

Separation efficiency

	Droplet size
Approx. 50 %	4 - 5 µm
Approx. 99,9 %	17 - 19 µm



Code of construction AD2000 / PED2014/68/EU

Size	PN	D	H1	H2	H3	B	M	Weight (kg) *
DN 200	25	600	130	1730	130	--	1"	305

* Weight including mounting brackets

TLV EURO ENGINEERING GmbH

Daimler-Benz-Strasse 16-18
 74915 Waibstadt, Germany
 Tel: 07263-9150-0 Fax: 07263-9150-50
 E-mail: info@tlv-euro.de