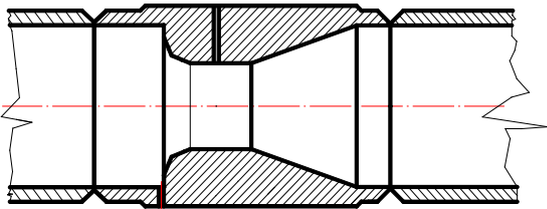


<p style="text-align: center;">Venturi tube</p> <p>Equipped with a throat designed specifically for the purpose, our product enables the metering of quantities of media (fluid, gas and steam) flowing in pipes used in oil and gas industry based on the Venturi effect, and all this by the hermetic isolation of the media from the environment. Our product enables the regulation of the concerned system with high accuracy for a long time.</p>	Identification information	
	Product group	VE
	Type	PCVE-D1/D2
	Scope of application	
	To meter quantities that flow in equipment and tanks used in the oil, chemical, gas and energy industry and in facilities defined as flammable and explosive.	
	General information	
	Equipped with ready to use marking of technical specifications and quality certificate, the device can be installed into the system by welding joint connection.	
	Design information	
	Connection standard: DN10-DN500 Pressure range: 0 ... 200 bar Temperature range: -40°C ... +500°C Material quality: <ul style="list-style-type: none"> - carbon steel - alloy steel (1.431; 1.4404; 1.4571) - other (aluminum alloy) 	
Ordering	Certification	
Structure of the ordering code VE-PC-VE_DN10-PN0.1-16Mo3-B VE: product group of device PC-TM: type of device DN10: dimension of connection PN0.1: pressure range 16Mo3: quality of material B: certification 3.1 and PED	EN10204 3.1 certificate PED 97/23/EG minutes of pressure testing	

C 2022 Phönix Control Kft.

Bolyki Tamás str. 44, 3600, OZD, Hungary

info@phoenix-brv.hu | www.phoenix-brv.hu | Tel.: +36-48-572-310 | Fax.: +36-48-471-642