

DESIGN:

Material 1.4301 (AISI 304)

Integrated frame

Optional integrated flange gasket

TECHNICAL PARAMETERS:

Static activation pressure $p_{\text{stat}} = 10\text{kPa} \pm 15\%$

Vent area = $0,84\text{m}^2$

Max. vacuum = -30kPa

TYPE OF GASKET (internal gasket/optional flange gasket):

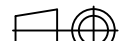
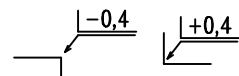

Silicon/ — , $T_{\max}=230^{\circ}\text{C}$

Silicon/EPDM , $T_{\max}=100^{\circ}\text{C}$

Silicon/Silicon, $T_{\max}=230^{\circ}\text{C}$



FOLLOW THE DATA SHEET OR USER MANUAL FOR INSTALLATION !

	Tolerated ISO 8015 ISO 2768-mK EN ISO 13920-BF		Drawn: Ing.JANOŠ	Change 	Date 	Signature 	Index
	Scale 1:1		Approved: Dlouhý				
	Welds EN 5817-C		Date: 6.6.2025				
	Edge: 		Contract:				
			Total weight: 11,4 kg				
			Name: SCHEME OF VENT PRO S 920x920		Drawing number: 1-9292-VPS-100/0-S_ENG		
					Number of sheets: 1	Sheet: 1	
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