

/ 04/07/2022

Technical Questionnaire for Vacuum Valves

Customer:			
Contact person:		Phone:	E-Mail:
Project:		Reference No.:	Date:

Vessel

Designation:		Installation:	<input type="checkbox"/> vertical
			<input type="checkbox"/> horizontal

Height [H]:		mm	Diameter [D1]:		mm	Capacity:		m ³
Ø-Outlet (D2):		mm	Design over pressure:		bar(g)	Adm. vacuum:		mbar

Operating Conditions

Fluid:		Working pressure:		bar(g)	Operating temperature:		°C
Draining capacity:		m ³ /h					

CIP

Flow rate:		m ³ /h	Unit inlet pressure:		bar(g)	CIP temperature:		°C
Internal tank pressure during cleaning					bar(g)			

Flushing

Flow rate:		m ³ /h	CIP temperature:		°C			
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Cleaning Device

Designation		Type:	<input type="checkbox"/> Static spray nozzle
			<input type="checkbox"/> Rotating spray nozzle
			<input type="checkbox"/> Jet cleaner
		Brand	

Vacuum valve

Type:	<input type="checkbox"/> Counterweight	Options:	<input type="checkbox"/> pneum. seat lifting incl. splash guard
	<input type="checkbox"/> Spring return		<input type="checkbox"/> Splash guard
	<input type="checkbox"/> upside down		<input type="checkbox"/> Electric heating
			<input type="checkbox"/> other Items

Remarks

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