Pneumatic Control Units

(Control cabinets, panels, pressure vessels) Equiry Form/Specification

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1) General

Company (shipyard, customer):	Projec	t / hull no.:
Address:	addtl. ı	reference:
	Delive	ery time:
Developin charge (commercial):		remarks:
Person in charge (commercial):	addii. i	remarks.
Phone, Fax:		
Email:		
Person in charge (technical):		
Phone, Fax:		
Email:		
2) Specification		
Classification society	Docum	nentation
Flag state		
3) Technical Specification / Design		
Quantity		
Material of casing / panel (St/VA/plastics)		
Dimensions H x W x D		
Pressure vessel size in liters (10, 20, 30, 40,)*		
Certification of pressure vessel (standard GL, otherwise: LRS, ABS, DNV, BV)		
Pressure supply (pressure inlet) / control pressure	!	
Number of levers/valves		
Total length of control piping		
Inlet piping union size (standard: 12L)		
Outlet piping union size (standard: 8L)		
Safety valves (standard: 32 bar, 9,5 bar, Ms58)		
Inspection of safety valve (GL, LRS, ABS, DNV, BV)		
Nameplates (material, colours)		
Painting outside / inside RAL		
Material of piping unions / control piping		
LEDs (open/closed/not required)		
Emergency hand pump (8 bar/30 bar/not required)	
Special requirements:		
System / valve no. / place of installation		
→ AW no.		
ightarrow reference drawing no. (if applicable)		
	always be with drawing!	
Pneumatic pressure supply has to be dried and oiled Special media on request!		

Pneumatic pressure supply has to be dried and oiled Operating temperature: 10°C - 40°C

Operating pressure: 6 - 8 bar

*: pressure vessels 40 Liter and above only separately!

Please observe the corresponding datasheets and operating manuals!