PURCHASE GUIDE

1. RFQ FORM

To better define the technical characteristics of the product, it is recommended to provide the following data and parameters when submitting an inquiry:

RFQ - Form VHP & VHP-NTRS										
Service condition										
Fluid:					Fluid state:					
Flow:								m³/h		
Operating and design pressure	Operating			bar	Design			bar		
Operating and design temperature	Operating			°C	Design			°C		
Max. Shut Off pressure								bar		
Ambient temperature °C										
Pressure rating										
Class			1500					2500		
PN			250		320			400		
Connection & Installation dimensions										
Installation dimension								mm		
Inlet and outlet pipe dimension	Inlet			mm	Outlet			mm		
Butt welding ends		ASME	B16.25		EN 12627			Other		
Flanges		ASMI	E B16.5		EN 1092-1			Other		
Materials & Trim										
Body				Т	rim / internal parts					
Installation position					,			·		
Installation position			Vertical		Horizontal			Other		
Accessories	·									
Spring loaded stuffing box					,					
Locking devices										
Other										
Valve type										
T type	VHP				VHI	P-NTRS				
Y type	VHPY				VHPY-NTRS					
Angle type	VHPA				VHP			A-NTRS		
Actuation type										
Handwheel										
Electric actuator					Closing time			sec		
Pneumatic actuator			Closing time				sec			
Accessories for actuator										
Testing										
Testing					Tightness Class					
Surface protection				Marking						
Surface protection					Marking					
Additional requirements										