

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		ASME B16.5		EN 1092-1		Other	
Materials & Trim							
Body				Trim / internal parts			
Installation position							
Installation position		Vertical		Horizontal		Other	
Accessories							
Spring loaded stuffing box							
Locking devices							
Other							
Valve type							
T type	VHP		VHP-NTRS				
Y type	VHPY		VHPY-NTRS				
Angle type	VHPA		VHPA-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							