

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					GHP	
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		900		1500		2500
PN		160		250		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
Over pressure devices						
With hole in the wedge						
With nozzle for safety valve						
With by-pass						
With double by-pass & equalizing pipe						
With double by-pass & equalizing pipe with valve						
With equalizing pipe						
Accessories						
With drain valve						
Spring loaded stuffing box						
Limit switches						

Other			
Actuation type			
Handwheel			
Gearbox			
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			