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				