

SAFETY VALVES APPLICATION SHEET

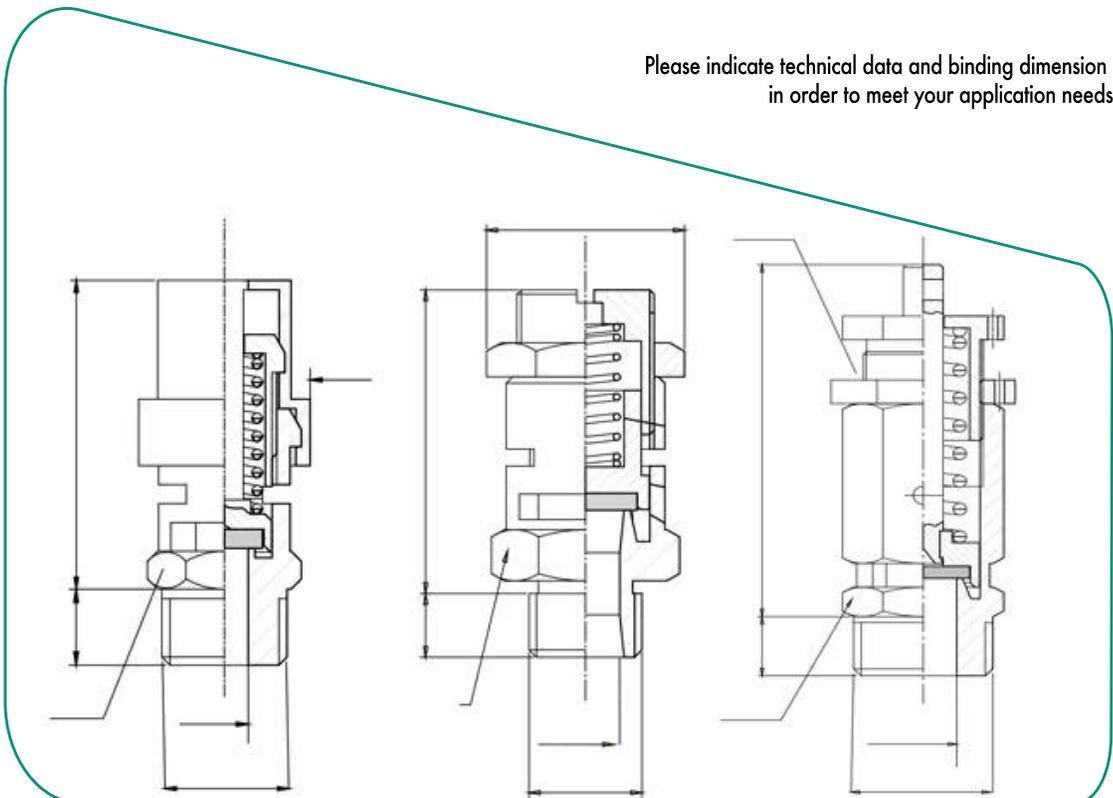


CUSTOMER

Name		Phone	
Address		E-mail	

APPLICATION DESCRIPTION

Please indicate technical data and binding dimension in order to meet your application needs



QUANTITY

Order _____

Yearly _____

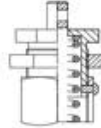
APPLICATION

WORKING FLUID

FLUID min _____

TEMPERATURE max _____

REQUIRED WORKING

- Safety valve with adjustable spring
- Set safety valve and locked by nut
- Set safety valve registering is stopped by means of fixed plastic hood. This is removed only when broken. 
- Set safety valve locked by means of fixed rivet 
- Convey drain 
- With manual exhaust ring
- Certificate



THREAD _____ DN _____

SEALS

NBR PUR FKM

WORKING PRESSURE

- Setting bar min _____

field bar max _____

- Starting open pressure bar _____

- Total lift pressure bar _____

- Closing pressure bar _____

WORKING TEMPERATURE C° min _____

C° max _____

WORKING ENVIROMENT

Material

Brass Stainless steel

TREATMENTS
