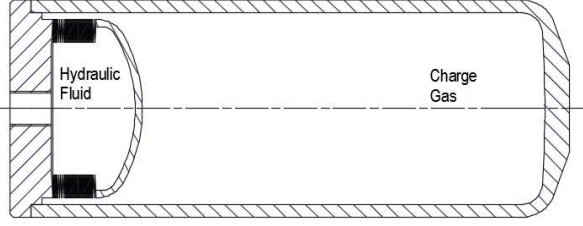
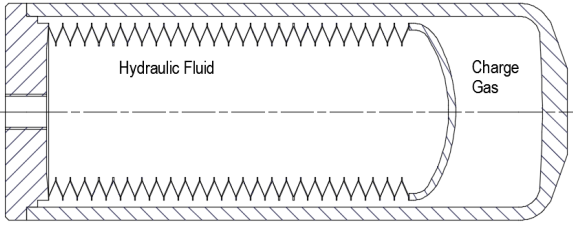


Mewasa Accumulator Data sheet

Contact information

First Name:		Last Name:	
Company:		Phone:	
Street:		Email:	
ZIP, City:		Country:	

			
Fluid volume (ccm):		Fluid volume (ccm):	
Pressure (bar):		Pressure (bar):	
Minimum Temperature (°C):		Maximum Temperatur (°C):	

Amount of cycles required:	
Fill- empty rate (L/min):	
Fluid type:	
Gas type:	

Vessel:
 The Standard values for proof and burst pressure are as follows:
 They are measured at +20°C and are only applicable for the vessel, not for the bellows.
 Proof pressure = 1.5 x maximum working pressure
 Burst pressure = 4.0 x maximum working pressure
 When there are different proof and burst pressures required please specify below

Proof pressure (bar):
 Burst pressure (bar):

Envelope constraints
 Maximum diameter (mm):
 Maximum length (mm):
 Fluid port requirement:

Pressure indication: Yes No

Application description:

For a better understanding of your needs and requirements please write a brief description of the function of your application.