

Regulator Application Data Sheet



Service Conditions

Tag Number #:
 Process Fluid:
 Inlet Pipe(Size/Sch):
 Project Description:

Application:
 Fluid State:
 Outlet Pipe(Size/Sch):

Item	Pressure bar/psi	Min Flow L/min	Normal L/min	Max Flow L/min
Inlet Pressure,P1				
Outlet Pressure,P2				
Pressure, DP				
Temperature,T				
Flow(Liquid)				
Flow(Gas/Steam)				
SG(Specific Gravity)				
MW(Molecular Weight)				
Pv(Vapour Pressure)				
Pc(Critical Pressure)				
K(Specific Heat Ratio)				
Viscosity				

Valve type(Globe, Sliding Gate, etc.):	
Manual/Auto/Control:	
Spring or Pilot:	
Regulator Connection Type:	
Max shut-off Pressure drop:	
Leakage Class:	
Air fail valve open/close:	
Min Air Supply:	
Positioner type:	
Positioner Certification:	
Gauges Inlet-Outlet	
Filtration (Microns)	
Preferred Body Material	
Any other special requirements :	

Note1: For 2 phase flow,please advise the flow rate for both liquid and gas.

Contact Information:

Contact Person:	
Date:	
Company/Location:	
Tel:	
Fax:	
Email:	

Send the completed form back to sales@tamo.co.uk

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