

# POPS" Data Sheet

For immediate sizing and selection assistance, provide the following information to your local Bestobell Distributor

Name: \_\_\_\_\_ Company: \_\_\_\_\_  
Street: \_\_\_\_\_ City/State/Zip: \_\_\_\_\_  
Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

## Sizing Data

Fluid: \_\_\_\_\_ Specific Gravity: \_\_\_\_\_ Temperature: \_\_\_\_\_  
Application: \_\_\_\_\_ Required Flow:  GPM  Lbs/hr  
Available Clearance or Filling Head (FH) \_\_\_\_\_  Inches  Feet  
Does modulating control valve supply equipment to be drained?  Yes  No  
Motive Operating Pressure (OP): \_\_\_\_\_ PSIG  
Motive Supply:  Steam  Air  Gas (Type of Gas: \_\_\_\_\_)  
Vertical Lift After Pump (H): \_\_\_\_\_ Feet  
Return Line Pressure/Back Pressure: \_\_\_\_\_ PSIG  
Will pump be vented to atmosphere:  Yes  No  
If No, explain where pump will vent: \_\_\_\_\_

## Options & Installation Data

Pipe Size: \_\_\_\_\_  
End Connection:  NPT  ANSI Flanged: \_\_\_\_\_ #  
Check Valve:  Bronze (std)  Carbon Steel (opt)  
Gauge Glass Assembly (std);  Delete for sump/pit service  
Dripleg Steam trap for motive supply steam line  Yes  
Process F&T Trap dump discharge (modulation steam system)  Yes  
Pressure reducing Valve (for steam supplies above 125 psig)  
 Yes  Cycle Counter:  Yes

