



Condensate Return Pump Application Data Sheet

Please fill out data needed to correctly size and specify the pump.

Date ____/____/____

Description/Name: _____

Open or closed loop condensate system? _____

Has condensate already flashed to atmosphere? _____ (important!)

Flow rate required: _____

Materials of pump construction requested (choose one): carbon steel _____ 304SS _____

Does the discharge line tie into a pressurized main? ____ Y or ____ N

If so, what is the back pressure? _____

Air pressure available: _____ Line Size: _____ Indoors/outdoors/temperature? _____

What is the diameter of the discharge pipe run? _____

Which Flash Tank below best illustrates yours? ____ A or ____ B

Illustration "A" is typically a floor mounted unit with centrifugal pumps.

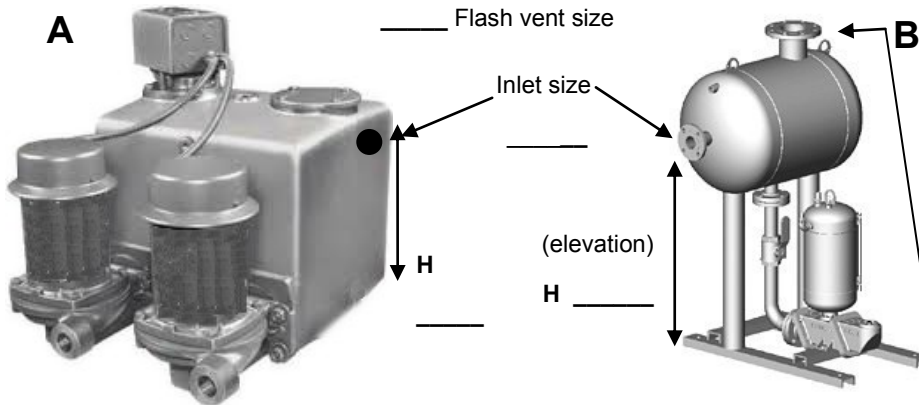


Illustration "B" is typically an elevated flash tank that gravity feeds either a centrifugal or pressure pump.

End User and/or Plant Data

Company Name: _____

Location (city/state): _____

Industry: _____

Contact: _____ Phone: _____

Requesting Company Information

Company Name: _____

Location (city/state): _____

Contact: _____ Phone: _____

Fax: _____ Email: _____

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