

Application Data Sheet

Due to the complexity and number of options available on this type of purifier, factory engineering is required. These applications, depending on the quantity and information required, can usually be sized within 48 hours. The blank form below is provided for ease of reproduction for each application required. Please fill in all information requested so the Anderson Engineering department can quickly process the information accurately.

FAX TO: 440-238-8828 ATTN: ANDERSON APPLICATION ENGINEERING

Company _____ Date _____

Address _____ Ref _____

Contact _____ Phone _____ Fax _____

Steam Data: (circle one) SATURATED / SUPERHEATED Operating Temperature _____

Operating Flow _____ Operating Pressure _____

Steam Drum Design Data:

Boiler Feed Water TDS _____

Design Pressure _____ Design Temperature _____ MDMT _____

Corrosion Allowance _____ Material of Construction _____

Steam Outlet (Size/ANSI Class) _____ Number of Outlets _____

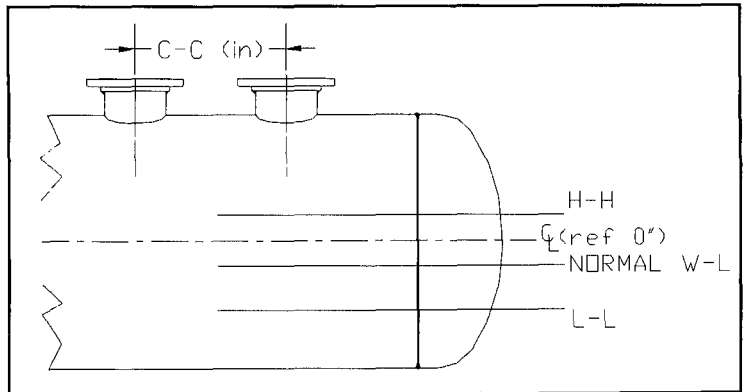
C-C (if more than 1 outlet) _____

Drum Diameter _____

Normal Water Level (inches ABOVE (+) or BELOW (-) CL of Drum) _____

H-H High Water Level (inches above Normal) _____

L-L Low Water Level (inches below Normal) _____



Construction Options (circle one)

Boxing Material (Carbon Steel Std / _____)

Vane Material (Carbon Steel Std / 316 L SS)

Vane Configuration (Fixed Std / Removable)

Boxing Configuration (Fixed Std / Tack Welded- Match Marked)

304 SS Mesh Pad Coalescer (YES / NO)

Type (Single Bank / Double Bank / No Preference)

Manway ID (for installation through) _____

Performance Data:

Required TDS in Outlet Steam (Max) _____

Desired Efficiency 100 % of 8 / 3 Microns Max Allowable Pressure Drop _____

ANDERSON™ SEPARATOR COMPANY

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ASME CODE STAMPS



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