

Request for Quote Form

Client Information:

Company Name: _____
 Contact Name: _____
 Contact Title: _____
 Address: _____
 City, State (Prov): _____
 Country, Zip (Postal Code): _____
 Phone/Fax: _____
 E-mail: _____
 Project Name: _____
 Project Location: _____
 Item: _____
 Tag No: _____
 Date: _____

Proposal Type Required: (please check mark or comment)

Budgetary Bid Buy
 Other: _____
 Required Date for Proposal: _____
 Anticipated Shipping Date for Project: _____

How did you hear about CCI Thermal Technologies?

Internet: Google Thomas Register MSN Global Spec Yahoo
 Other: _____
 Print Advertising: Publication name: _____
 Distributor: Name: _____
 CCI Thermal Employee: Name: _____
 Other: Please define: _____
 Are you a previous customer? Yes No

Required Data:

Type of Liquid _____
 Max./Design Flow Rate _____ gpm ft³/hr m³/hr Other
 Operating Pressure _____ psig bar g Other
 Operating Temperature _____ °F °C
 Desired Particle Retention _____ % _____ Particle Size _____ Microns _____ Nominal Absolute
 Density of Liquid at Op. Condition _____ lb/ft³ Other Liquid SP.GR.
 Viscosity of Liquid at Op. Condition _____ cp SSU Other

Additional Data:

Solid Contaminants _____ % wt % vol Other
Type of Solid Contaminant
 Allowable Clean Pressure Drop _____ psi bar Other
 Max. Allowable Pressure Drop _____ psi bar Other
 Bag Filter Media Polypropylene Polyester Nylon Other _____
 Fiber Monofilament Multifilament Felt Other _____
 Bag Size Size #1 Size #2 Size #3 Other _____
 Nozzel Inlet/Outlet Size _____ in
 Material of Construction _____ Vessel _____ Internals _____ Support _____
 Design & Code ASME Other CRN _____ Yes No Province _____
 Design Pressure psig bar g kg/cm² g Other
 Design Temperature _____ Min. _____ Max. _____ °F °C
 Corrosion Allowance _____ in mm
 Radiography None Spot Full 100% All Butt Wells
 Filter Element Type Disposable Cleanable
 Filter Media Cotton Polypropylene Glass Fiber Other
 Gasket Buna - N Viton A EPDM Other
 Vessel Internal Finish Clean & Dry Other Specify: _____
 Vessel External Finish Primer Other Specify: _____
 Closure Standard Quick Opening Other

Notes or Comments: _____