



Finite Filter Division Application Requirements



Company Name _____ Contact Person _____

Address _____

City _____ State _____ Zip _____

Phone _____ Fax _____

Describe Application _____

Medium (Air, CO2, Methane, Etc.): _____

Operating Pressure _____ PSIG
Operating Temperature _____ °F
Flow Requirement _____ SCFM
Connections _____ NPT _____ Flange
Maximum Pressure _____ PSIG
Maximum Temperature _____ °F
Type of Oil _____

Other System Components

Compressor: Recipricating Screw Centrifugal
H.P. _____
Aftercooler _____
Centrifugal Separator _____
Receiver _____
Dryer _____
Other _____

Performance Efficiency

____ Coalescer (aerosol removal)
Aerosol Retention (micron) _____

____ Particulate (particle interception)
Solid Retention (micron) _____

____ Carbon Adsorbtion (vapor removal)

Materials of Construction _____

Corrosion Allowance _____

Accessories:

____ Auto Drain
____ Drain Valve
____ Timer
____ Visible Sump
____ Differential Pressure Indicator (DPI)
____ Mounting Bracket
____ Flange Adapter (ASME)
____ Element Frame Kit (ASME)

Potential Sales Volume (\$ Annually) _____

Known Competition _____

Notes _____

Signature _____ Date _____

