



WINSTON / ROYAL GUARD CORPORATION

Strainer

Inquiry Questionnaire

(Please fill in as much as possible)

Company _____ Date _____
 Address _____ Phone _____
 _____ Fax _____
 Name _____ Email _____
 Title or Dept. _____

Quantity: _____ Winston Type: _____ Style: _____
 Nozzle size and flange rating: _____ - _____ # () RF () RTJ () _____ ANSI
 () Flanged both inlet and outlet nozzles () Butt weld inlet and outlet nozzles
 () _____
 () Liquid: _____ Flow: _____ GPM _____ PPH Viscosity _____
 () Gas () Steam () Air Flow: _____ SCFM _____ SCFH _____ SCFD
 _____ ACFM

Molecular Weight _____ Specific Gravity _____ Density _____
 Operating pressure: _____ PSIG Temperature: _____ °F,
 DESIGN _____ PSIG & _____ °F. C.A. _____
 Maximum pressure drop tolerated: _____ PSI (Clean) _____ PSI (Dirty)
 Note: Pressure drop calculations for gas, air, or vapor will require the operating pressure, temperature,
 and density, or specific gravity of the process

Cover: () Bolted () Quick-opening
 () Lifting lug () Davit () Other _____

Size of solids to strain _____ () Perforated basket
 () 1/8" Diameter holes () Other _____ () Wire mesh liner _____ with
 wire mesh to strain and with perforated support.

Materials of construction:
 Body: () Carbon steel () Other _____
 Basket: () 304 S.S. () Other _____

Other fittings required: _____

Special Requirements:

Fabrication code () ASME Section VIII, Division 1.....Code stamped () yes () no.
 () ASME B31.3 () ASME B31.4 () ASME B31.12
 () ASME B31.8 Design factor _____ (0.5 is the most common)
 () _____ () None

Radiography () Yes () No _____
 NDE (UT, MT, PT, ETC.) () Yes () No _____
 PWHT () Yes () No _____
 Painting () Yes () No _____
 Misc. () Yes () No _____