

**WINSTON F2S CORPORATION**  
**“The Filter & Separator Company”**  
**P. O. Box 6440**  
**Longview, TX 75608**



**Questionnaire for Separators, Filter-Separators, Separator-Filters and Filters**

(Complete as much as possible.)

Company \_\_\_\_\_ Date \_\_\_\_\_  
Address \_\_\_\_\_ Phone \_\_\_\_\_  
Name \_\_\_\_\_ Fax \_\_\_\_\_  
Title or Dept \_\_\_\_\_

I need ( ) information, ( ) suggestion as what to use, ( ) a budget estimate, ( ) a proposal,  
( ) \_\_\_\_\_

Winston Type \_\_\_\_\_ (if known) ( ) Separator, ( ) Filter-Separator, ( ) Separator-  
Filter, ( ) Filter, ( ) vertical, ( ) horizontal, ( ) in-line, ( ) Winston to recommend,  
( ) \_\_\_\_\_. To remove ( ) liquid, ( ) solids from ( )  
natural gas, ( ) sour gas, ( ) process gas \_\_\_\_\_, ( ) air,  
( ) saturated steam, superheated steam. ( ) 2 phase, ( ) 3 phase separator.

Flow \_\_\_\_\_ ( ) MMSCFD, ( ) \_\_\_\_\_.  
( ) \_\_\_\_\_ PSIG operating pressure. ( ) \_\_\_\_\_ °F, ( ) \_\_\_\_\_ °C  
operating temperature. ( ) Gas specific gravity \_\_\_\_\_ pounds per cubic foot.

Gas is ( ) wet, ( ) not very wet, ( ) dry, ( ) not certain; ( ) very dirty, ( ) dirty, ( )  
fairly clean, ( ) clean.

**Liquid**, specific gravity \_\_\_\_\_ pounds per cubic foot or ( ) \_\_\_\_\_.  
Liquid is \_\_\_\_\_. ( ) Liquid becomes heavy like tar. ( ) Liquid adheres to metal  
with build-up. ( ) Expect slugs. ( ) Heavy liquid loading.

**Solids**, weight \_\_\_\_\_, if known. ( ) \_\_\_\_\_ pounds per hour flowing,  
( ) \_\_\_\_\_ cubic feet per hour to remove. ( ) Smallest size particle to remove \_\_\_\_\_  
micron size. Solids are ( ) sand, ( ) dust, ( ) powder, ( ) \_\_\_\_\_.  
( ) Solids adhere to metal and build-up on metal.

Design pressure: ( ) \_\_\_\_\_ PSIG, ( ) \_\_\_\_\_ Kg/cm<sup>2</sup>. Design temperature:  
( ) \_\_\_\_\_ °F, ( ) \_\_\_\_\_ °C, ( ) Winston to recommend. Corrosion allowance:  
( ) No, ( ) Yes \_\_\_\_\_.  
ASME Code, Section VIII, Div 1: ( ) Yes, ( ) No.

Gas inlet and outlet line size and flange rating: ( ) \_\_\_\_\_ - \_\_\_\_\_ # \_\_\_\_\_  
ANSI or ( ) Winston to determine size.

**Materials of construction.** Shell: ( ) Carbon Steel, ( ) \_\_\_\_\_, ( ) Internal  
element: ( ) Carbon Steel, ( ) 304SS, ( ) \_\_\_\_\_.

**Controls** furnished by: ( ) Customer, ( ) Winston. ( ) Pneumatic controller,  
( ) Control valve, ( ) \_\_\_\_\_, ( ) Trap, ( ) Trap  
completely piped with strainer, valves and unions.

Additional information: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Sketch enclosed (if helpful).