

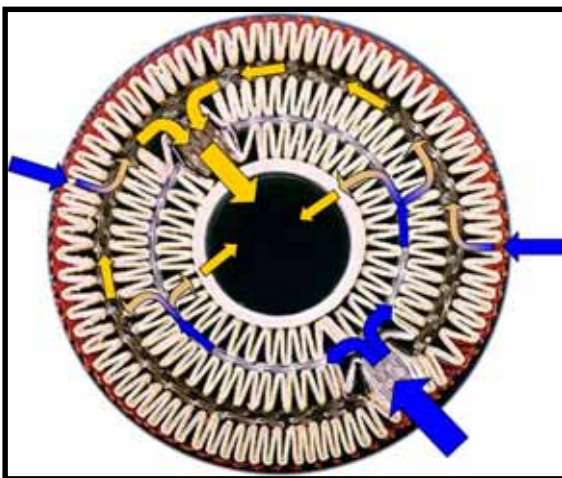


740 SINGLE VESSEL INDUSTRIAL APPLICATIONS

MEDIUM CAPACITY FILTRATION WITH MINIMUM SPACE REQUIREMENTS

**40-80 GPM
CAPACITY**

- Uses All FTC Platinum 740 Series Filters
- Uses 740 Guzzler Oil Absorption Filter
- Dual Purpose-Particulates or Oil Removal
- 8.6" OD x 68" H Inc. Legs
- WEIGHT: 95 Pounds
- 316 Stainless Steel
- 150 PSI ASME Code
- 2" Flanged PIPING



Platinum Flow Circuit



The Cost Effective Approach to Quality Filtration

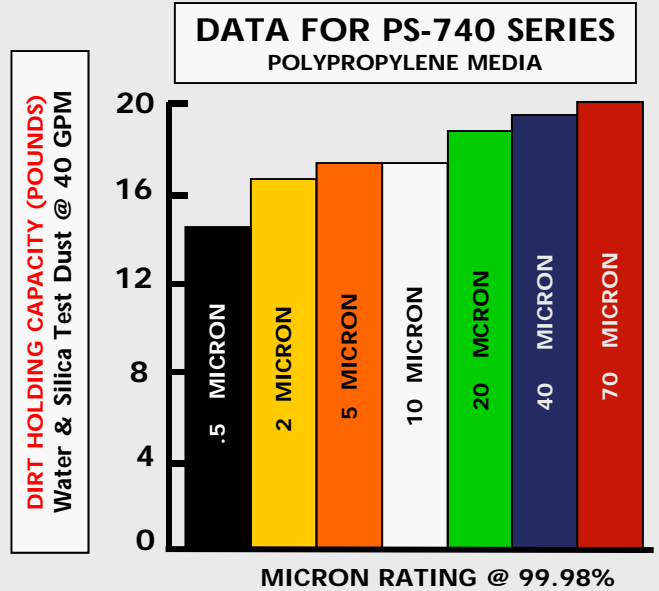
One 740 PLATINUM Series filter is designed to have the dirt holding capacity of 10 standard 2.5 inch OD pleated cartridges of similar length. Available in a wide variety of filter media, this cartridge can be constructed with metal end caps and core for high temperature applications.

With a recommended flow rate of 40 GPM, this FTC PLATINUM Series filter is the solution to achieving optimum performance while minimizing filtration costs.

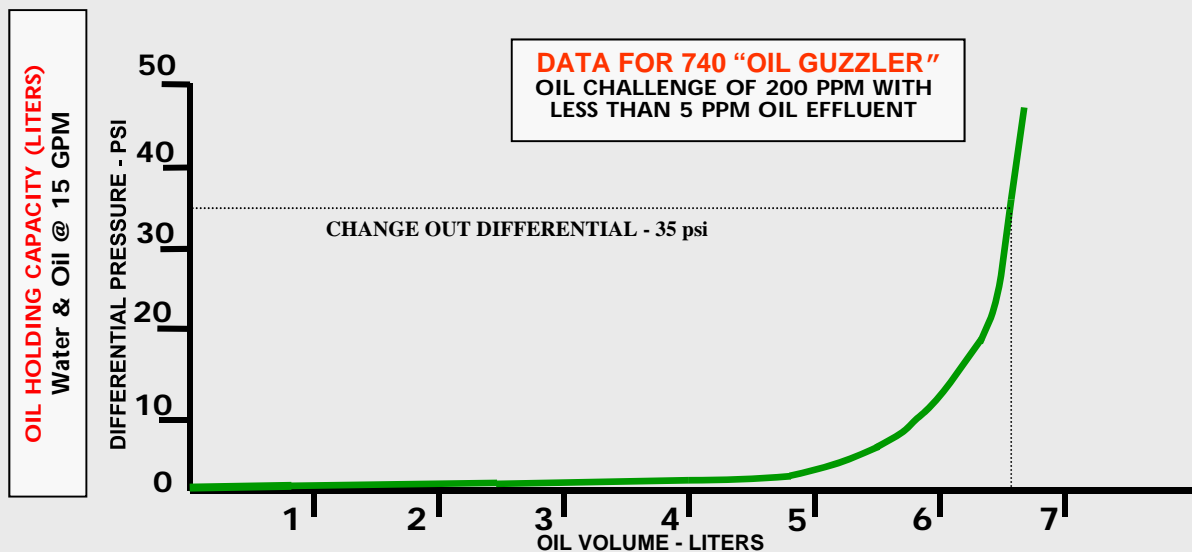
One 740 "OIL GUZZLER" is designed to hold greater than six liters of oil before reaching the maximum differential pressure of 35 PSI. The built in flow cutoff mechanism provides a positive indication of cartridge change-out time prior to any oil bypass.

With a recommended maximum flow rate of 15 GPM, the FTC "OIL GUZZLER" cartridge is the optimal solution for eliminating oil from water at minimal cost in single pass filtration

DIRT HOLDING CAPACITY



OIL HOLDING CAPACITY



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