

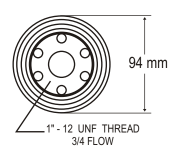
TECHNICAL BULLETIN

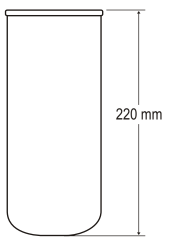
CT70062 FILTER 260 HS-II-10 CT70067 FILTER 260 HS-II-30

Version 1.00 / October 2005

Dimensional Information:







Application:

- 260 HYDROSORB Spin-on Filters, designed for fuel pumps and dispensers, are versatile and economical for agricultural and low-volume commercial applications.
- 260 HYDROSORB Spin-on Filters should not be used with aviation fuels.

Features:

- The maximum flow is 67 L/min.
- The maximum working pressure is 3.4 BAR (The maximum differential pressure is 1.7 BAR).
- The 260 HYDROSORB Spin-on Filters have a standard 3/4" opening required for most fuel pumps and dispensers.
- The 260HS-II-10, a nominal 10 micron, is recommended for gasoline and diesel fuels.
- The 260HS-II-30, a nominal 30 micron, may be preferred for heavier distillates such as diesel fuel and fuel oils.
- The water-holding capacity for the 260HS-II-10 and 30 is 260 milliliters before flow restriction occurs.
- The 200 H-1 Aluminum adaptor (CT50009-AL) is featured as the most commonly used adaptor for standard 1" BSP inlet/outlet applications.



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