## Safety Court Accessories for Quick-Disconnect Safety Disposal Cans

Coalescing/Carbon Filters minimize odor by capturing 99% of liquid particulates released in the form of gaseous vapor. Vent filter is easy to install, snapping conveniently into the "Quick-Disconnect" fitting. A color-changing Carbon Cartridge (top portion) changes from purple to black as hydrocarbons are absorbed to indicate that replacement is necessary. The Coalescing Filter (bottom portion) can be reused several times before being replaced after three or four carbon filter cycles. Filters have been designed for use with all two and five gallon TF, PP and Custom built "Quick-Disconnect" cans. Meets EPA 40 CFR 264.173.



Filter Replacement Window



## **Coalescing/Carbon Filters**

Description	Use With Attachment	Model No.
Coalescing/Carbon Filter with Disconnect <sup>†</sup>	Disconnect cans with Stainless Steel Disconnect	28162
Coalescing/Carbon Filter with Disconnect <sup>†</sup>	Disconnect cans with Polypropylene Disconnect	28161
Colormetric Carbon Filter Replacements, 3-Pack	28161 or 28162 Coalescing/Carbon Filter	28157

The Remote Wall Bracket Kit is ideal for applications using the Coalescing/Carbon Filter. Under typical conditions these HPLC filters can be attached directly to the vapor release fitting on a HPLC Disposal Can. However, where space is at a premium, it may be necessary to locate the filter in a remote location near the Disposal Can, such as a back wall. This handy accessory Bracket Kit is ideal under such circumstances. It consists of a female quick disconnect fitting, 5" tall No. 304 stainless steel holder and 2 self-tapping mounting screws. The disconnect fitting is valved to provide a safe, fully closed system which prevents vapor release when replacing filters. Fittings accommodate 3/8" OD (10mm) tubing, not included.

Spill Basin: Durable, polyethylene spill basin keeps work area clean around HPLC cans and captures any inadvertent leakage from HPLC inflow tubes. Basin provides additional visual deterrent from accidental "bumping" when cans are stored on floor. Sized to accept Justrite® 2 & 5 gal poly disposal cans with a 12" (305mm) diameter, this leakproof basin makes clean-up easy and offers a 5 gallon spill capacity to contain spills in accordance with EPA requirements. Translucent color detects spills even at a distance.

## **HPLC Can Spill Basin and Wall Bracket**

Description	Product Dimensions (mm)	Model No.
Remote Wall Bracket with Polypropylene Connector	5"h x 4"w (127 x 102)	28150
Remote Wall Bracket with No. 316 Stainless Connector	5"h x 4"w (127 x 102)	28151
HPLC Can Spill Basin with 5 gal (19L) Spill Capacity	7 <sup>5</sup> /8"h x 14 <sup>7</sup> /8"w x 14 <sup>7</sup> /8"d (194 x 379 x 379)	84003

Bonding/Grounding Wires - See drum equipment section of this catalog.

<sup>†</sup>NOTE 1: Filters cannot be used with 1 gallon oval style cans. NOTE 2: When using HPLC carbon filter with FM Approved Justrite safety disposal can: The Justrite safety disposal can has not been FM approved or tested in assembly with the HPLC filter attached. However, the can does comply with OSHA 1910 and NFPA Code 30 requirements, both with and without the HPLC filter. Do not transport safety can while carbon filter is attached.

TF12755 Container in 84003 Spill Basin







1-800-798-9250 · Fax: 1-800-488-5877 · www.justritemfg.com

66