

### **Features**

- Optimum 2nd stage water removal
- Choice of Teflon® Coated Screen, Synthetic or Pleated Paper Media
- Field proven performance
- Largest selection of replacement elements

#### General

Separator Cartridges are employed as the second stage in filter/ separator vessels. Their sole function is to repel coalesced water drops produced by the first stage cartridges while allowing hydrocarbon fluids to pass through. Water drops settle into the filter/ separator sump and are not carried downstream. All particle filtering is done by the first stage coalescer cartridge.

# **How Separator Cartridges Work**

Flow direction is from outside-to-inside. The top photo insert shows water being repelled by the hydrophobic separator medium on the cartridge's outside surface. Hydrocarbon fluids, on the other hand, easily pass through and exit the separator cartridge. Cartridges with three different types of repelling media are offered:

TCS Teflon Coated Screen Cartridges are, by far, the most popular type of separator cartridge. With proper cleaning and inspection (see Velcon Form #1242), cost effective TCS elements can be *reused* over many coalescer cartridge changeout cycles. And, TCS cartridges generate considerably less static charge than pleated paper cartridges. These features have made them the preferred choice for aircraft fueling applications.

**Pleated Paper Cartridges** cannot be reused and are replaced at every coalescer cartridge changeout. They are often used with diesel and other fuel oils which may contain materials that adhere to TCS cartridges and cannot be cleaned off.

**Synthetic Media Cartridges** can be cleaned a maximum of two times. They are lower in price than TCS cartridges and are intended for customers who do not want to take the time to clean separators (see Form #1806).

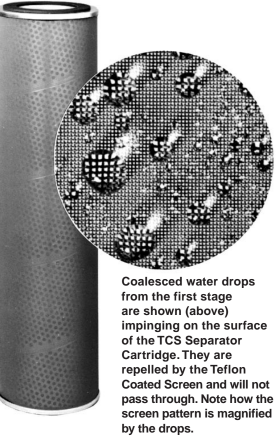
# **Separator Cartridge Performance**

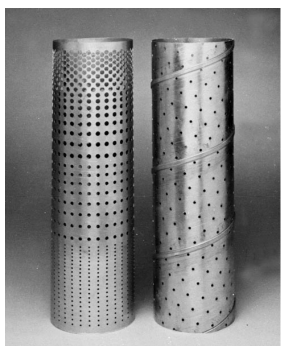
Maintaining a uniform flow along the length of the cartridge optimizes performance and reduces the number of cartridges required. Flow is controlled by a tube, inside each cartridge, through which the hydrocarbon fluid exits the cartridge and the filter/separator vessel. Two styles of inner tube are offered. See bottom photo.

Cartridges with uniform hole pattern inner tubes are adequate for many applications. However, where optimum flow distribution is required, cartridges with variable hole pattern inner tubes are recommended. When converting older equipment, a lesser number of variable hole pattern cartridges is usually required. Operating costs will be reduced.

**Separator Cartridges** 

Filter/Separator 2nd Stage Elements





Variable Hole Pattern Inner Tube

Uniform Hole Pattern Inner Tube

© 2001 Velcon Filters, Inc. 1521-R9 04/01

<sup>®</sup> Teflon is a registered trademark of E.I. du Pont de Nemours & Co., Inc.

# **Separator Cartridges**

**Model number system.** Refer to box at right and table below. Note that "C" in the code always means a Uniform hole pattern inner tube with TCS media, and "V" means Variable hole pattern with TCS media. All separators utilize tie rod mounting. Blind caps have a hole for the tie rod.

# Velcon Model Numbers include significant product information. Example: SO - 636 PV Code identifying Media, Tube Type, and End Cap Design Approx. Length in inches Approx. Diameter in inches Outside-to-Inside Flow Separator Cartridge

# **Cartridge Code Identification Table**

			8.6 4.1	0 14	
Model	Inner Tube		Mounting	Opposite	
Number	Hole Pattern	OD	End ID	End ID	Media
SO-3xxC	Uniform	31/16"	<b>1</b> 15/16"	Blind	TCS
SO-3xxV	Variable	31/16"	<b>1</b> 15/16"	Blind	TCS
SO-4xxC	Uniform	49/16"	31/2"	Blind	TCS
SO-4xxV	Variable	49/16"	31/2"	Blind	TCS
SO-6xxC	Uniform	6"	31/2"	31/2"	TCS
SO-6xxCM	Uniform	6"	41/2"	Blind	TCS
SO-6xxVA	Variable	6"	31/2"	Blind	TCS
SO-6xxV	Variable	6"	41/2"	Blind	TCS
SO-6xxPV	Variable	6"	<b>4</b> <sup>1</sup> / <sub>8</sub> "	Blind	TCS
SO-6xxPLF3	Uniform	6"	31/2"	31/2"	Pleated Paper
SO-6xxPLBZ(1)	Uniform	6"	31/2"	Blind	Pleated Paper
SO-6xxCSN*	Uniform	6"	31/2"	31/2"	Synthetic
SO-6xxCMSN*	Uniform	6"	41/2"	Blind	Synthetic
SO-6xxCPSN*	Uniform	6"	41/8"	Blind	Synthetic

(1) Has "Velocity Control" feature \* U.S. Patent No. 6,068,723

## **General Specifications**

- TCS medium is 200 mesh stainless steel screen coated on both sides with green Teflon. The screen is lockseam folded and fastened with an internal aluminum clip.
- End caps and tubes are aluminum.
- Pleated medium is silicone treated resin impregnated paper with a protective outer aluminum screen jacket.
- pH range is 5 to 9.
- Maximum operating temperature is 250°F.



## **Table Notes**

SO Series Cartridge listed in Code Identification Table at left are the most commonly used types. A variety of other styles are available for special applications. Contact your Velcon distributor for details.

SO-6xxPLF3 Pleated Separators come in lengths of 11.25,14.5, 16.25, 29.0, and 33.12 inches. Frequently, they are installed in stacks of two or three cartridges. SO-6xxC cartridges are available in these same stackable lengths plus longer lengths. However, single-unit designs are recommended for installation ease and lower cost. Other styles listed in Table are not intended to be stacked.

Velcon variable size hole pattern cartridges should not be replaced with uniform hole pattern cartridges unless appropriate full-scale test data can be supplied showing equivalent performance.

SO-633PLBZ and SO-644PLBZ separators are qualified to API-1581 in fixed vessels where customers do not want to clean TCS separators.

SO-6xxCSN/CMSN/CPSN separators are intended for customers who want a lower cost separator for disposal rather than clean and re-use (can be cleaned a maximum of two times).



Velcon products are sold and serviced by a world-wide representative network. To order, contact Headquarters or your **LOCAL REPRESENTATIVE**:

COMPANY HEADQUARTERS: Velcon Filters, Inc. 4525 Centennial Blvd. Colorado Springs, CO 80919-3350 Phone: 1.800.531.0180 Fax: 719.531.5690 e-mail: vfsales@velcon.com www.velcon.com

MANUFACTURING PLANTS LOCATED AT: Colorado Springs, Colorado

Colorado Springs, Colorado Sylacauga, Alabama Harlingen, Texas

OVERSEAS AFFILIATES: Frankfurt/M., Germany & Singapore



Liquid Filtration and Separation Specialists