





Facet's standard carbon steel VCS Series SuperFlex[™] Coalescer Separators are small, economical housings for in-line removal of water and solids from aviation fuels where water content is a problem. Using Facet high quality coalescer and separator cartridges, they provide the best water and solids removal.

Reliable Performance

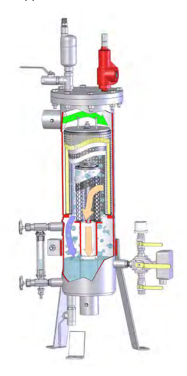
Facet coalescer separators are a result of over 75 years of continuous research and development to meet the ever demanding performance requirements in the aviation fuel handling industry. This, along with proven field performance, demonstrates Facet's ability to provide quality products that meet current specifications as well as specific customer requirements for installations in refineries, bulk storage, terminals, heliports, airports, etc.

Standard Housing Design

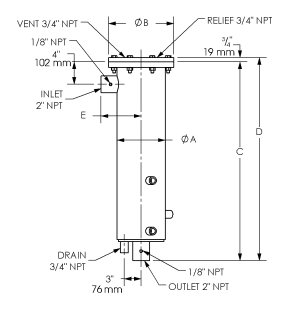
- Welded carbon steel construction—other materials available on request
- ASME Code, Section VIII construction, stamped and certified
- Design pressure: 250 psi @ 250 °F (17.2 bar @ 121 °C)
- Main closure: Blind Flange
- Head gasket: Buna-N —other materials available on request
- Vent connection: 3/4" NPT
- Drain connection: 3/4" 3000# NPT
- Inlet and outlet connections: 2" 3000# NPT
 Differential pressure gauge connection: 1/8" NPT
- Interior: Epoxy coated (El 1541)
- · Exterior: Prime coated

Options

- Air eliminator
- · Air eliminator check valve
- Manual drain valve
- · Pressure gauge assembly
- Pressure relief valve
- Sampling probes
- Adjustable support stand



Vertical SuperFlex[™] Coalescer Separator



DATA

	INL	ET/	DIMENSIONS													
MODEL NUMBER	OUTLET DIAMETER		A		В		С		D		Е		WEIGHT		LIQUID VOLUME	
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	lbs	kg	gal	ltr
VCS-123-7-1S412FC	2	51	85/8	219	115/8	295	353/8	899	361/8	918	71/8	181	100	45	7	26
VCS-223-7-1S422FC	2	51	85/8	219	115/8	295	497/8	1267	505/8	1286	71/8	181	125	56	10	38
VCS-323-7-1S432FC	2	51	85/8	219	11 ⁵ / ₈	295	637/8	1622	64 ⁵ / ₈	1641	71/8	181	150	68	13	49



Vertical SuperFlex™ Coalescer Separator







SS412FC Separator

Standard Design Features

- Provides two-stage coalescing and separation
- Recommended maximum operating temperature: 240 °F (115 °C)
- Maximum differential pressure: 75 psi (5.17 bar)
- pH range from 5 to 9
- Flow direction: Outside to in
- All metal components coated to protect against corrosion
- Standard gaskets are Buna-N—other materials available on request

DIMENSIONS

MODEL	0	D	l II	D	LEN	GTH	WEIGHT		
NUMBER	in	mm	in	mm	in	mm	lbs	kg	
COALESCER									
CC-23-7	75/8	194	55/8	143	1311/16	348	4	1.8	
CC-23-7X2	75/8	194	55/8	143	27½	698	8	3.6	
CC-23-7X3	75/8	194	55/8	143	411/4	1048	12	5.4	
SEPARATOR									
SS412FC	41//8	105	11//8	48	111/2	292	3	1.4	
SS422FC	41/8	105	111/8	48	21½	546	6	2.7	
SS432FC	41/8	105	11//8	48	31½	800	9	4.1	

FLOW RATES & ELEMENT MODELS

MODEL		ELE	MENTS		KEROSENE		AVIATION FUEL(1)		GASOLINE		DIESEL	
NUMBER	QTY	COALESCER	QTY	SEPARATOR	gpm	lpm	gpm	lpm	gpm	lpm	gpm	lpm
VCS-123-7-1S412FC	1	CC-23-7	1	SS412FC	37	140	25	94	55	208	27	102
VCS-223-7-1S422FC	1	CC-23-7X2	1	SS422FC	75	284	50	189	100	378	42	159
VCS-323-7-1S432FC	1	CC-23-7X3	1	SS432FC	112	424	75	284	168	636	68	257

¹⁾ Tested to meet the effluent requirements of El 1581, 6th Edition, Category C & M, Type S-LW (Jet Fuel and AV-Gas).