MARINE

Making the world safer, healthier and more productive®











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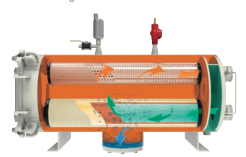
VTP Series - Sewage Treatment Plants with Built-in Vacuum System

Coalescer Separators General Description



Vertical Two-Stage Coalescer Separator Flow Diagram

Typical Horizontal End Opening Coalescer Separator Flow Diagram for Fixed Installation



Typical Horizontal End Opening Coalescer Separator Flow Diagram for Mobile Equipment

Two-stage coalescer separators are the primary defense against fuel contamination by water and dirt. The coalescer separator housings contain both first-stage coalescer and second-stage separator cartridges with no internal moving parts. The product is pumped under pressure to flow through the housing inlet chamber and inside/out through the multi-media coalescer cartridge. This specially developed multi-media cartridge configuration traps and holds minute solid particles to less than one micron, while forcing small water droplets to commingle and grow into heavier, larger drops that fall by gravity to the housing sump area. The cleaned fuel continues to flow outside/in through the second-stage separator cartridges. These separator cartridges strip any remaining water droplets from the fuel allowing only clean, dry fuel to pass.

Facet two-stage coalescer separators will continuously remove solids and water contaminants from aviation fuels. Vertical and horizontal housing designs are available with a wide selection of coalescer and separator cartridges to meet specific applications. Housings are designed for easy servicing and low maintenance. All are built to El 1596 with many standard and optional accessories and connections available to facilitate piping and installation requirements. Facet coalescer separators provide a complete system that meets industry standards and individual levels of effluent purity required by commercial airlines, major oil companies and governments, worldwide.



Typical Horizontal Side Opening Coalescer Separator Flow Diagram for Mobile Equipment

VCS Series Separators for

Vertical Coalescer Separators for El 1581, 6th Edition, Category C, Type S



Category C Coalescer Separator housings are for commercial aviation fuel. Type S qualifications can be used at all filtration points in an aviation fueling system. Type S is meant to be used at filtration points where significant levels of water and dirt in the product can be expected. Facet VCS Series Vertical Coalescer Separator housings fully comply with EI 1581, Category C, Type S requirements.

Reliable Performance

Facet coalescer separators are a result of 80 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

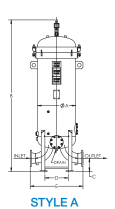
- El 1596 Design & Construction
- Welded carbon steel construction—other materials available on request
- ASME Code, Section VIII construction, stamped and certified
- Design pressure: 150 psi @ 250°F—other design pressures available on request
- Inlet, outlet and drain connections permanently marked
- Choice of rod or screw base coalescer cartridge mounting styles
- Interior: Epoxy coated (El 1541)
- Exterior: Prime coated
- Swing bolt head closures
- Buna-N o-ring closure seal
- Knife edge cartridge mounting seals
- Headlift furnished on 18" (457 mm) OD and larger
- · Spider plate attached to vessel wall
- Sloping cartridge plate to drain connection
- 4" inlet/outlet cleanout/inspection connections (when permitted by design)
- Connections provided for options listed below

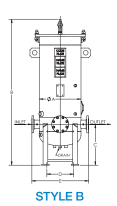
Options

- Automatic air eliminator with check valve*
- Pressure relief valve*
- Differential pressure gauge*
- Pilot control valve
- · Pilot tester
- · Water slug control valve
- · Electrical water-level alarm
- Water drain valves
- Liquid level gauge
- Blind cover for pilot control mounting flange
- Immersion heaters
- Sampling probes
- · Working platform and ladder

(* Mandatory for 6th Edition)

VCS Series Vertical Coalescer Separators for El 1581, 6th Edition, Category C, Type S







	FLOW	RATE		REQUIRED C	CARTE	RIDGES					
MODEL NUMBER ⁽¹⁾	AVIATIO EI 1581, TYP	CAT. C,	C	COALESCER	S	EPARATOR		G LIQUID UME	HOUSII WEI	NG DRY GHT	HOUSING TYPE
	gpm	lpm	qty	Model	qty	Model	gal	ltr	lbs	kgs	
VCS-222-116	109	413	2	CAA22-5SB	1	SS616FB-5	35	132	525	238	Style B - Flat
VCS-328-218	222	840	3	CAA28-5SB	2	SS618FB-5	65	246	750	340	Style B - Flat
VCS-433-224	333	1261	4	CAA33-5SB	2	SS624FB-5	90	341	900	408	Style B - Flat
VCS-543-243	609	2305	5	CAA43-5SB	2	SS643FB-5	165	625	1200	544	Style A - Dished
VCS-556-340	782	2960	5	CAA56-5SB	3	SS640FB-5	180	681	1225	556	Style A - Dished
VCS-656-344	938	3551	6	CAA56-5SB	3	SS644FB-5	180	681	1250	567	Style A - Dished
VCS-756-440	1095	4145	7	CAA56-5SB	4	SS640FB-5	210	795	1525	692	Style A - Dished
VCS-856-444	1251	4736	8	CAA56-5SB	4	SS644FB-5	250	946	1675	760	Style A - Dished
VCS-1056-544	1564	5920	10	CAA56-5SB	5	SS644FB-5	320	1211	1875	850	Style A - Dished
VCS-1256-644	1877	7105	12	CAA56-5SB	6	SS644FB-5	385	1457	2575	1168	Style A - Dished
VCS-1356-744	2034	7700	13	CAA56-5SB	7	SS644FB-5	465	1760	2600	1179	Style A - Dished
VCS-1656-844	2500	9464	16	CAA56-5SB	8	SS644FB-5	530	2006	3000	1361	Style A - Dished

Other sizes available on request.

DIMENSIONS

	INL	ET/	MAIN					DIMEN	SIONS ⁽²⁾				
MODEL NUMBER ⁽¹⁾	OUT DIAM	LET ETER	DRAIN	,	1		3	(•	ſ)		E
	in	mm	in	in	mm	in	mm	in	mm	in	mm	in	mm
VCS-222-116	2	51	3/4	16	406	661/4	1683	20	508	10	254	24	610
VCS-328-218	3	76	3/4	20	508	731/2	1867	21	533	123/4	324	28	711
VCS-433-224	4	102	3/4	22	559	801/2	2045	213/4	552	141/4	362	30	762
VCS-543-243	6	152	3/4	26	660	1031/2	2629	9	229	16	406	36	914
VCS-556-340	6	152	3/4	26	660	1091/2	2781	9	229	16	406	36	914
VCS-656-344	6	152	3/4	26	660	1091/2	2781	9	229	16	406	36	914
VCS-756-440	8	203	11/2	28	711	114 ¹ / ₄	2902	10	254	171/2	445	45	1143
VCS-856-444	8	203	11/2	30	762	115	2921	10	254	191/2	495	46	1168
VCS-1056-544	8	203	11/2	34	864	1171/2	2985	10	254	221/4	565	48	1219
VCS-1256-644	10	254	11/2	36	914	1233/4	3143	11	279	241/4	616	55	1397
VCS-1356-744	10	254	11/2	38	1016	1243/4	3169	11	279	261/2	673	56	1422
VCS-1656-844	12	305	11/2	42	1067	1293/4	3296	12	305	28	711	66	1676

REFERENCE NOTES:

- (1) Model numbers include housing and required cartridges.
- (2) Dimensions are approximate and should not be used for installation purposes.

NOTES:

- a. All elements are mounted against knife edge seals.
- b. Nameplate to be stamped with El classified data.
- c. Inlet chamber to be hydrostatic tested at 115 psi.
- d. Coalescer cartridges are offered with a choice of rod or screw base mounting. The suffix "SB" will be added to the coalescer model number when screw base is required. Example: CAA28-5 = Rod Mount / CAA28-5SB = Screw Base

^{*} Separators: If preferred, Teflon® separator cartridges can be used. Consult Factory for flow rates.

The separator cartridge model number's prefix would change from SS to ST. Example: SS644FB-5 would change to ST644FB-5

VCS Series

Vertical Coalescer Separators for El 1581, 6th Edition, Category M, Type S



Category M Coalescer Separator housings are for Military JP-8 or JP-5 fuel. Type S qualifications can be used at all filtration points in an aviation fueling system. Type S is meant to be used at filtration points where significant levels of water and dirt in the product can be expected. Facet VCS Series Vertical Coalescer Separator housings fully comply with EI 1581, Category M, Type S requirements.

Reliable Performance

Facet coalescer separators are a result of 80 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

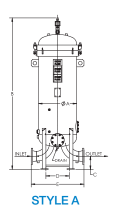
- El 1596 Design & Construction
- Welded carbon steel construction—other materials available on request
- ASME Code, Section VIII construction, stamped and certified
- Design pressure: 150 psi @ 250°F—other design pressures available on request
- Inlet, outlet and drain connections permanently marked
- Choice of rod or screw base coalescer cartridge mounting styles
- Interior: Epoxy coated (El 1541)
- Exterior: Prime coated
- Swing bolt head closures
- Buna-N o-ring closure seal
- Knife edge cartridge mounting seals
- Headlift furnished on 18" (457 mm) OD and larger
- · Spider plate attached to vessel wall
- Sloping cartridge plate to drain connection
- 4" inlet/outlet cleanout/inspection connections (when permitted by design)
- Connections provided for options listed below

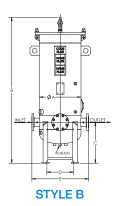
Options

- Automatic air eliminator with check valve*
- Pressure relief valve*
- Differential pressure gauge*
- Pilot control valve
- · Pilot tester
- · Water slug control valve
- · Electrical water-level alarm
- Water drain valves
- Liquid level gauge
- Blind cover for pilot control mounting flange
- Immersion heaters
- Sampling probes
- · Working platform and ladder

(* Mandatory for 6th Edition)

VCS Series Vertical Coalescer Separators for El 1581, 6th Edition, Category M, Type S







	FLOW	RATE		REQUIRED C	ARTR	IDGES					
MODEL NUMBER ⁽¹⁾	EI 1581	ON FUEL CAT. M, PES	C	COALESCER	s	SEPARATOR		G LIQUID .UME		NG DRY GHT	HOUSING TYPE
	gpm	lpm	qty	Model	qty	Model	gal	ltr	lbs	kg	
VCS-222-116	85	322	2	CM-22SB-5	1	SM-16FB-5	35	132	525	238	Style B - Flat
VCS-328-218	173	655	3	CM-28SB-5	2	SM-18FB-5	65	246	750	340	Style B - Flat
VCS-433-224	260	984	4	CM-33SB-5	2	SM-24FB-5	90	341	900	408	Style B - Flat
VCS-543-243	474	1794	5	CM-43SB-5	2	SM-43FB-5	165	625	1200	544	Style A - Dished
VCS-556-340	609	2305	5	CM-56SB-5	3	SM-40FB-5	180	681	1225	556	Style A - Dished
VCS-656-344	730	2763	6	CM-56SB-5	3	SM-44FB-5	180	681	1250	567	Style A - Dished
VCS-756-440	852	3225	7	CM-56SB-5	4	SM-40FB-5	210	795	1525	692	Style A - Dished
VCS-856-444	974	3687	8	CM-56SB-5	4	SM-44FB-5	250	946	1675	760	Style A - Dished
VCS-956-540	1096	4149	9	CM-56SB-5	5	SM-40FB-5	285	1079	1800	816	Style A - Dished
VCS-1056-544	1218	4611	10	CM-56SB-5	5	SM-44FB-5	320	1211	1875	850	Style A - Dished
VCS-1256-644	1461	5530	12	CM-56SB-5	6	SM-44FB-5	385	1457	2575	1168	Style A - Dished
VCS-1356-744	1583	5992	13	CM-56SB-5	7	SM-44FB-5	465	1760	2600	1179	Style A - Dished
VCS-1656-844	1944	7359	16	CM-56SB-5	8	SM-44FB-5	530	2006	3000	1361	Style A - Dished

Other sizes available on request.

DIMENSIONS

	INL	.ET/	MAIN					DIMEN	SIONS(2)				
MODEL NUMBER ⁽¹⁾		LET	DRAIN	1	4	I	3	(;	ı)	Ī	Ē
	in	mm	in	in	mm	in	mm	in	mm	in	mm	in	mm
VCS-222-116	2	51	3/4	16	406	661/4	1683	20	508	10	254	24	610
VCS-328-218	3	76	3/4	20	508	731/2	1867	21	533	12 ³ / ₄	324	28	711
VCS-433-224	4	102	3/4	22	559	801/2	2045	213/4	552	141/4	362	30	762
VCS-543-243	6	152	3/4	26	660	1031/2	2629	9	229	16	406	36	914
VCS-556-340	6	152	3/4	26	660	1091/2	2781	9	229	16	406	36	914
VCS-656-344	6	152	3/4	26	660	1091/2	2781	9	229	16	406	36	914
VCS-756-440	8	203	11/2	28	711	1141/4	2902	10	254	171/2	445	45	1143
VCS-856-444	8	203	11/2	30	762	115	2921	10	254	191/2	495	46	1168
VCS-956-540	8	203	11/2	32	813	1153/4	2940	10	254	203/4	527	46	1168
VCS-1056-544	8	203	11/2	34	864	1171/2	2985	10	254	221/4	565	48	1219
VCS-1256-644	10	254	11/2	36	914	123 ³ / ₄	3143	11	279	241/4	616	55	1397
VCS-1356-744	10	254	11/2	40	1016	1243/4	3169	11	279	261/2	673	56	1422
VCS-1656-844	12	305	11/2	42	1067	129³/₄	3296	12	305	28	711	66	1676

REFERENCE NOTES:

NOTES:

- a. All elements are mounted against knife edge seals.
- b. Nameplate to be stamped with El classified data.
- c. Inlet chamber to be hydrostatic tested at 115 psi.
- d. Coalescer cartridges are offered with a choice of rod or screw base mounting. The suffix "SB" will be added to the coalescer model number when screw base is required. Example: CM-28-5 = Rod Mount / CM-28-5SB = Screw Base

⁽¹⁾ Model numbers include housing and required cartridges.

⁽²⁾ Dimensions are approximate and should not be used for installation purposes.



Category C Coalescer Separator housings are for commercial aviation fuel. Type S qualifications can be used at all filtration points in an aviation fueling system. Type S is meant to be used at filtration points where significant levels of water and dirt in the product can be expected. Facet HCS Series Horizontal Coalescer Separator housings fully comply with El 1581, Category C, Type S requirements.

Reliable Performance

Facet coalescer separators are a result of 80 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

- El 1596 Design & Construction
- Welded carbon steel construction—other materials available on request

El 1581, 6th Edition, Category C, Type S

- · ASME Code, Section VIII construction, stamped and certified
- Design pressure: 150 psi @ 250°F-other design pressures available on request
- Inlet, outlet and drain connections permanently marked
- Interior: Epoxy coated (El 1541)
- Exterior: Prime coated
- · Swing bolt head closures
- · Hinged end opening cover
- · Flanged inlet and outlet connections
- Buna-N o-ring closure seal
- Choice of rod or screw base coalescer cartridge mounting styles
- 4" inlet/outlet cleanout/inspection connections (when permitted by design)
- Knife edge cartridge mounting seals
- · Spider plate attached to vessel wall

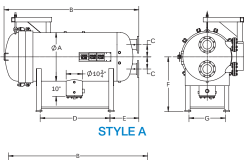
Options

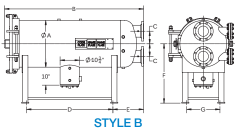
- Automatic air eliminator with check valve*
- Pressure relief valve*
- Differential pressure gauge*
- Pilot control valve
- · Pilot tester
- · Water slug control valve
- · Electrical water-level alarm
- Water drain valves
- · Liquid level gauge
- Blind cover for pilot control mounting flange
- Immersion heaters
- Sampling probes

(* Mandatory for 6th Edition)

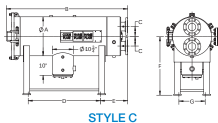
Horizontal Coalescer Separators for Fixed Installations

El 1581, 6th Edition, Category C, Type S









	FLOW	RATE		REQUIRED C	ARTR	IDGES					
MODEL NUMBER ⁽¹⁾	EI 1581	ON FUEL CAT. C, PES	ď	COALESCER	S	SEPARATOR		G LIQUID .UME	HOUSII WEI		HOUSING TYPE
	gpm	lpm	qty	Model	qty	Model	gal	ltr	lbs	kg	
HCS-222-1324	105	397	2	CAA22-5SB	1	SS324FA-5	24	91	425	193	Style C - Flat
HCS-322-1424	157	594	3	CAA22-5SB	1	SS424FB-5	29	110	500	227	Style C - Flat
HCS-333-1436	244	924	3	CAA33-5SB	1	SS436FB-5	38	144	550	249	Style C - Flat
HCS-343-133	334	1264	3	CAA43-5SB	1	SS633FB-5	60	227	700	318	Style C - Flat
HCS-443-143	445	1685	4	CAA43-5SB	1	SS643FF-5	72	273	775	352	Style C - Flat
HCS-556-233	686	2597	5	CAA56-5SB	2	SS633FF-5	107	405	950	431	Style B - Dished
HCS-756-248	1000	3785	7	CAA56-5SB	2	SS648FF-5	151	572	1325	601	Style B - Dished
HCS-856-340	1234	4671	8	CAA56-5SB	3	SS640FF-5	270	1022	1700	771	Style A - Dished
HCS-1056-348	1543	5841	10	CAA56-5SB	3	SS648FF-5	350	1325	1975	896	Style A - Dished

Other sizes available on request.

DIMENSIONS

	INL	.ET/							DIMEN	SIONS(2)						
MODEL NUMBER ⁽¹⁾		TLET IETER	,	Ą		3		С)				F	(G
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
HCS-222-1324	2	51	14	356	411/2	1054	4	102	18	457	131/2	343	25	635	91/2	241
HCS-322-1424	3	76	16	406	393/4	1010	5	127	16	406	131/2	343	28	711	10	254
HCS-333-1436	3	76	16	406	501/2	1283	5	127	26	660	14	356	28	711	10	254
HCS-343-133	4	102	18	457	621/2	1588	5	127	38	965	14	356	29	737	12	305
HCS-443-143	4	102	20	508	621/4	1581	5	127	37	940	14	356	30	762	131/2	343
HCS-556-233	6	152	22	559	76	1930	6	152	49	1245	15	381	31	787	151/2	394
HCS-756-248	6	152	26	660	771/2	1969	7	178	49	1245	16½	419	33	838	181/2	470
HCS-856-340	6	152	32	813	89	2261	8	203	48	1219	18	457	36	914	24	610
HCS-1056-348	8	203	36	914	91	2311	8	203	48	1219	19	483	38	965	27	686

REFERENCE NOTES:

- (1) Model numbers include housing style and required cartridge mounting.
- (2) Dimensions are approximate and should not be used for installation purposes.

NOTES

- a. All elements are mounted against knife edge seals.
- b. Nameplate to be stamped with El classified data.
- c. Inlet chamber to be hydrostatic tested at 115 psi (793 kPa).
- d. Coalescer cartridges are offered with a choice of rod or screw base mounting. The suffix "SB" will be added to the coalescer model number when screw base is required.

Example: CAA33-5 = Rod Mount / CAA33-5SB = Screw Base

^{*} Separators: If preferred, Teflon® separator cartridges can be used in place of Synthetic.

The separator cartridge model number's prefix would change from SS to ST. Example: SS324FA-5 would change to ST324FA-5



Category M Coalescer Separator housings are for Military JP-8 or JP-5 fuel. Type S qualifications can be used at all filtration points in an aviation fueling system. Type S is meant to be used at filtration points where significant levels of water and dirt in the product can be expected. Facet HCS Series Horizontal Coalescer Separator housings fully comply with El 1581, Category M, Type S requirements.

Reliable Performance

Facet coalescer separators are a result of 80 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

- El 1596 Design & Construction
- Welded carbon steel construction—other materials available on request
- · ASME Code, Section VIII construction, stamped and certified
- Design pressure: 150 psi @ 250°F-other design pressures available on request
- Inlet, outlet and drain connections permanently marked
- Interior: Epoxy coated (El 1541)
- Exterior: Prime coated
- · Swing bolt head closures
- · Hinged end opening cover
- · Flanged inlet and outlet connections
- Buna-N o-ring closure seal
- Choice of rod or screw base coalescer cartridge mounting styles
- 4" inlet/outlet cleanout/inspection connections (when permitted by design)
- Knife edge cartridge mounting seals
- · Spider plate attached to vessel wall

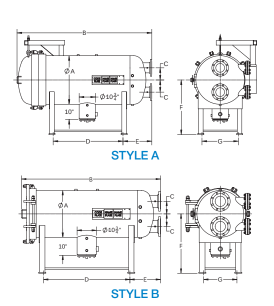
Options

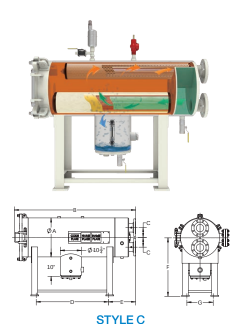
- Automatic air eliminator with check valve*
- Pressure relief valve*
- Differential pressure gauge*
- Pilot control valve
- · Pilot tester
- · Water slug control valve
- · Electrical water-level alarm
- Water drain valves
- · Liquid level gauge
- Blind cover for pilot control mounting flange
- Immersion heaters
- Sampling probes

(* Mandatory for 6th Edition)

Horizontal Coalescer Separators for Fixed Installations

El 1581, 6th Edition, Category M, Type S





	FLOW	RATE		REQUIRED C	ARTR	IDGES					
MODEL NUMBER ⁽¹⁾	EI 1581	ON FUEL CAT. C, PES	C	COALESCER	S	EPARATOR		IG LIQUID .UME	HOUSII WEI	NG DRY GHT	HOUSING TYPE
	gpm	lpm	qty	Model	qty	Model	gal	ltr	lbs	kg	
HCS-322-1424	157	594	3	CM-22SB-5	1	SM-424FB-5	29	110	500	227	Style C - Flat
HCS-333-1436	243	920	3	CM-33SB-5	1	SM-436FB-5	38	144	550	249	Style C - Flat
HCS-438-138	302	1143	4	CM-38SB-5	1	SM-38FF-5	80	303	850	386	Style C - Flat
HCS-456-229	478	1809	4	CM-56SB-5	2	SM-29FB-5	129	488	1050	476	Style B - Dished
HCS-556-236	605	2290	5	CM-56SB-5	2	SM-36FF-5	151	572	1325	601	Style B - Dished
HCS-756-248	808	3059	7	CM-56SB-5	2	SM-48FF-5	226	856	1600	726	Style A - Dished

Other sizes available on request.

DIMENSIONS

	INI	ET/							DIMEN	SIONS ⁽²⁾						
MODEL NUMBER ⁽¹⁾	OUT	LET ETER	,	4	I	3	(:	ſ)	ı	=		=	(G
	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
HCS-322-1424	3	76	16	406	393/4	1010	5	127	16	406	131/2	343	28	711	10	254
HCS-333-1436	3	76	16	406	501/2	1283	5	127	26	660	14	356	28	711	10	254
HCS-438-138	3	76	22	559	571/4	1454	6	152	32	813	14	356	31	787	131/2	343
HCS-456-229	4	102	24	610	771/2	1969	6	152	48	1219	15	381	32	813	161/2	419
HCS-556-236	6	152	26	660	771/4	1969	7	178	48	1219	17	432	33	838	181/2	470
HCS-756-248	6	152	32	813	753/4	1924	8	203	33	838	19	483	36	914	24	610

REFERENCE NOTES:

- (1) Model numbers include housing style and required cartridge mounting.
- (2) Dimensions are approximate and should not be used for installation purposes.

NOTES

- a. All elements are mounted against knife edge seals.
- b. Nameplate to be stamped with El classified data.
- c. Inlet chamber to be hydrostatic tested at 115 psi (793 kPa).
- d. Coalescer cartridges are offered with a choice of rod or screw base mounting. The suffix "SB" will be added to the coalescer model number when screw base is required. Example: CM-33-5 = Rod Mount / CM-33SB-5 = Screw Base

CA Series Coalescer Cartridges



For Maximum Water Coalescing Efficiency and Solids Holding Capacity

Facet CA Series coalescer cartridges offer the finest performance available. This standard line of high flow coalescer cartridges removes ultra-fine solids and enhances separation of water from jet fuel.

Built for balanced fluid flow-thru and structural strength, each CA Series coalescer cartridge is a single-piece construction of various combined media, precisely arranged in many layers and pleats, wrapped around a treated, perforated metal shell —all encased in an outer sock material. All cartridges are 6" (152 mm) outside diameter, the standard model has an inside diameter of 3½" (89 mm) and available in standard interchangeable nominal lengths from from 11¼" (290 mm) to 57¼" (1450 mm).

The CA Series coalescer cartridges are available in two cartridge mounting styles: self-centering rod mount and screw base. The rod mount style has treated metal end caps, while the screw base ends are injection molded, glass-filled nylon. This screw base material offers superior strength and ease of maintenance—uniform threads, no shrinkage, no galling and no gasket to recover.

A permanent affixed Buna-N gasket seals against the V-type knife edge mounting adaptor to provide a positive seal. It will not separate from the cartridge during installation or change out.

Standard Design Features

- Multi-layered media for increased solids holding capacity
- Ultra-fine solids removal
- Maximum water coalescence
- Balanced cartridge flow characteristics
- Recommended maximum operating temperature: 240°F (115°C)
- Withstand in excess of 75 psi differential pressure
- pH range from 5 to 9
- Screw base or open-end configuration

- All metal components are treated against corrosion
- Screw base ends are injection molded, glass-filled nylon with locked-in gaskets
- Buna-N gaskets —other materials are available on request

CA Series Coalescer Cartridges

DATA

MODEL	OUTSIDE	DIAMETER	INSIDE D	IAMETER	NOMINAL	LENGTH	MOUNTING
NUMBER	in	mm	in	mm	in	mm	STYLE
CA11	6	152	3½	89	111/4	290	Rod
CA14	6	152	31/2	89	141/2	370	Rod
CA14SB	6	152	3½	89	15	380	Screw Base
CA22	6	152	31/2	89	221/4	560	Rod
CA22SB	6	152	3½	89	23	580	Screw Base
CA28	6	152	31/2	89	28¾	730	Rod
CA28SB	6	152	3½	89	29	740	Screw Base
CA33	6	152	31/2	89	331/4	840	Rod
CA33SB	6	152	3½	89	34	860	Screw Base
CA38	6	152	31/2	89	38	960	Rod
CA38SB	6	152	31/2	89	39	990	Screw Base
CA43	6	152	3½	89	431/4	1100	Rod
CA43SB	6	152	31/2	89	45	1140	Screw Base
CA56	6	152	31/2	89	561/4	1430	Rod
CA56SB	6	152	3½	89	57	1450	Screw Base

NOTE: The Facet screw base adaptor part number is 677453A-AM.

CAA Series 5 Coalescer Cartridges Qualified to El 1581, 6th Edition, Category C



For Maximum Water Coalescing Efficiency and Solids Holding Capacity

Facet CAA Series 6 coalescer cartridges offer the finest performance available. This standard line of high flow coalescer cartridges removes ultra-fine solids and enhances separation of water from jet fuel.

The Facet coalescer separator housings equipped with CAA Series 6 coalescer and companion separator cartridges have been tested and fully qualified to meet the performance requirements to EI 1581, Sixth Edition, Category C (Category C replaces the previous class A, B, and C of API 1581 3rd Edition.)

Built for balanced fluid flow-thru and structural strength, each CAA Series 6 coalescer cartridge is a single-piece construction of various combined media, precisely arranged in many layers and pleats, wrapped around a coated, perforated metal center tube —all encased in an outer sock material. All are 6" OD (152 mm) by 3½" ID (89 mm) and available in standard interchangeable nominal lengths from 11¼" (290 mm) to 57¼" (1450 mm).

The CAA Series 6 coalescer cartridges are available in two cartridge mounting styles: self-centering rod mount and screw base. The rod mount style has treated metal end caps, while the screw base ends are injection molded, glass-filled nylon. This screw base material offers superior strength and ease of maintenance—uniform threads, no shrinkage, no galling and no gasket to recover.

A permanently affixed Buna-N gasket seals against the V-type knife edge mounting adaptor to provide a positive seal. It will not separate from the cartridge during installation or change out.

Standard Design Features

- · Qualified to the Sixth Edition of El 1581, Category C
- Multi-layered media for increased solids holding capacity
- Ultra-fine solids removal
- Maximum water coalescence
- · Balanced cartridge flow characteristics
- Recommended maximum operating temperature: 240°F (115°C)
- Withstand in excess of 75 psi differential pressure
- pH range from 5 to 9
- Screw base or open-end configuration

- All metal components are treated against corrosion
- Screw base ends are injection molded, glass-filled nylon with locked-in gaskets
- Buna-N gaskets —other materials are available on request

CAA Series 5 Coalescer Cartridges Qualified to El 1581, 6th Edition, Category C

DATA

MODEL	OUTSIDE	OUTSIDE DIAMETER		IAMETER	NOMINAL	LENGTH	MOUNTING
NUMBER	in	mm	in	mm	in	mm	STYLE
CAA11-5	6	152	3½	89	111/4	290	Rod
CAA14-5	6	152	31/2	89	141/2	370	Rod
CAA14-5SB	6	152	31/2	89	15	380	Screw Base
CAA22-5	6	152	31/2	89	221/4	560	Rod
CAA22-5SB	6	152	31/2	89	23	580	Screw Base
CAA28-5	6	152	31/2	89	28¾	730	Rod
CAA28-5SB	6	152	3½	89	29	740	Screw Base
CAA33-5	6	152	31/2	89	331/4	840	Rod
CAA33-5SB	6	152	31/2	89	34	860	Screw Base
CAA38-5	6	152	31/2	89	38	960	Rod
CAA38-5SB	6	152	31/2	89	39	990	Screw Base
CAA43-5	6	152	3½	89	431/4	1100	Rod
CAA43-5SB	6	152	31/2	89	45	1140	Screw Base
CAA56-5	6	152	31/2	89	561/4	1430	Rod
CAA56-5SB	6	152	31/2	89	57	1450	Screw Base

NOTE: The Facet screw base adaptor part number is 677453A-AM.

CB, CC, CR Series Coalescer Cartridges



Description

Facet coalescer cartridges provide efficient and economical filtration and coalescence of fluids in a wide range of applications where El certification is not required. This broad range of liquid/liquid coalescers provides greater coalescing efficiency and contaminant holding capacity than most conventional coalescers or other separation techniques. As a result, Facet coalescers improve product quality, reduce maintenance costs and help prevent unscheduled shutdowns.

Facet coalescer cartridges are manufactured using proprietary combinations of high performance filter media. Years of research and development in phase separation technology has enabled Facet to develop a very broad range of filter grades to meet the stringent requirements of industrial applications.

Facet coalescer cartridges are available in numerous configurations to replace most conventional coalescing cartridges. In addition, Facet can develop special configurations to meet specific applications requirements.

Benefits

- High Performance filter media provides effective particle removal and coalescence in a wide range of applications
- Proprietary design provides superior performance when compared to conventional coalescing cartridges
- Continuous lengths minimize process downtime, reduce cartridge change-out costs and eliminate filter bypass concerns
- Retention ratings available from 1 to 40 microns
- 90-95% nominal efficiency solids removal ratings.
 Water removal is 15 ppm
- Electro-tin plated components help prevent rust and corrosion. Coated components are available as standard options
- 75 psid burst strength permits use in demanding applications

CB, CC, CR Series Coalescer Cartridges

PERFORMANCE SPECIFICATION

SERIES	NOMINAL PARTICULATE MICRON								
SENIES	1	2	5	10	15	20	25	30	40
CR		•							
СВ			•						
CC								•	

MATERIALS

Filter media options:

2 - 25 µm: Combination of Fiberglass and Cellulose

Medias with Outer Sock

Gasket Materials:

Standard: Buna-N

Optional: Vegetable Fiber, Neoprene, Viton®,

Non-asbestos Replacement

Metal Components:

Standard: Electro-tin Plated Components

Optional: Powder Coated Epoxy

Adhesives: Thermoset PVC

Urethane (optional) Epoxy (optional)

FREE WATER REMOVAL SPECIFICATIONS

SERIES	PPM FREE WATER, LESS THAN								
	5	10	15	20	40				
CR		•	•	•	•				
СВ			•	•	•				
CC				•	•				

FILTER SIZES AND DIMENSIONS

SERIES	0	D	ll ll	D	LEN	GTH
SERIES	in	mm	in	mm	in	mm
Cz11	6	152	3 ½	89	11 1/4	286
Cz14	6	152	3 ½	89	14 ½	368
Cz22	6	152	3 ½	89	22 1/4	565
Cz28	6	152	3 ½	89	28 ¾	730
Cz28-SB	6	152	3 ½	89	29	737
Cz33	6	152	3 ½	89	33 1/4	845
Cz33-SB	6	152	3 ½	89	34	864
Cz43	6	152	3 ½	89	43 1/4	1099
Cz43-SB	6	152	3 ½	89	45	1143
Cz56	6	152	3 ½	89	56 1/4	1429
Cz56-SB	6	152	3 ½	89	57	1448

μ = Micron Rating

Note: Water removal ratings are based on kerosene type fuel, S.G.O.78 and viscosity of 33 SSU at $70^\circ E$ and recommended flow rates. Removal efficiencies will vary with S.G. viscosity, temperature, and flow rate. Please call us for exact sizing and removal ratings

TEMPERATURE / COMPATIBILITY GUIDE

SERIES	SERIES MAXIMUM TEMPERATURE		PETROLEUM PRODUCTS	CHEMICALS
CR, CB, CC	240 °F	5 - 9	Excellent	Good

CARTRIDGE ORDERING INFORMATION

SERIES	DIMENSIONS	END CONFIGURATION	MICRON RATING	SPECIAL FEATURES
СВ	28	SB	5	
CB, CR, CC	See Filter Sizes and Dimensions Table	SB = Screw Base No symbol = Double Open End	1, 2, 5, 10, 15, 20, 25, 30, 40	No Symbol = Buna-N J = Non-Asbestos Gasket N = Neoprene Gasket K = Tin Steel Components V = Viton Gasket

Z = Series designation

CM Series 5 Coalescer Cartridges Qualified to El 1581 6th Edition, Category M



For Maximum Water Coalescing Efficiency and Solids Holding Capacity

Facet CM Series 5 coalescer cartridges offer the finest performance available. This line of high flow coalescer cartridges removes ultra-fine solids and enhances separation of water from jet fuel.

The Facet coalescer separator housings equipped with CM Series 5 coalescer and companion separator cartridges have been tested and fully qualified to El 1581, 6th Edition, for category "M", in both vertical and horizontal orientations.

Built for balanced fluid flow-thru and structural strength, each CM Series 5 coalescer cartridge is a single piece construction of various combined media, precisely arranged in many layers and pleats, wrapped around a coated, perforated metal center tube- all encased in an outer sock material. All are 6" OD (152 mm) by 3.5" ID (89 mm) and available in standard interchangeable nominal lengths in increments from 11.25" (290 mm) to 57.25" (1450 mm).

The CM Series 5 colaescer cartridges are available in two cartridge mounting styles; self-centering rod mount and screw base. The rod mount style has treated metal end caps, while the screw base ends are injection molded, glass-filled nylon. This screw base material offers superior strength and ease of maintenance- uniform threads, no shrinkage, no galling and no gasket recover.

A permanently affixed Buna gasket seals against the V-type knife edge mounting adaptor to provide a positive seal. It will not separate from the cartridge during installation or change out.

Standard Design Features

- Qualified to the Sixth Edition of El 1581 for all category M
- Multi-layered media for increased solids holding capacity
- Ultra-fine solids removal
- Maximum water coalescence
- Balanced cartridge flow characteristics
- Recommended maximum operating temperature: 240°F (115°C)
- Withstands excess of 75 psi differential pressure
- pH range from 5 to 9
- Choice of self-centering rod or screw base coalescer cartridge mounting styles

- All metal components are treated against corrosion
- Screw base ends are injection molded, glass-filled nylon with locked-in gaskets
- Buna-N gaskets —other materials are available on request

CM Series 5 Coalescer Cartridges Qualified to El 1581 6th Edition, Category M

DATA

MODEL	OUTSIDE I	DIAMETER	INSIDE D	IAMETER NOMINAL		LENGTH	MOUNTING
NUMBER	in	mm	in	mm	in	mm	STYLE
CM-11-5	6	152	3½	89	111/4	290	Rod
CM-14-5	6	152	3½	89	141/2	370	Rod
CM-14SB-5	6	152	31/2	89	15	380	Screw Base
CM-22-5	6	152	31/2	89	221/4	560	Rod
CM-22SB-5	6	152	31/2	89	23	580	Screw Base
CM-28-5	6	152	31/2	89	28¾	730	Rod
CM-28SB-5	6	152	31/2	89	29	740	Screw Base
CM-33-5	6	152	31/2	89	331/4	840	Rod
CM-33SB-5	6	152	31/2	89	34	860	Screw Base
CM-38-5	6	152	31/2	89	38	960	Rod
CM-38SB-5	6	152	31/2	89	39	990	Screw Base
CM-43-5	6	152	3½	89	431/4	1100	Rod
CM-43SB-5	6	152	3½	89	45	1140	Screw Base
CM-56-5	6	152	3½	89	561/4	1430	Rod
CM-56SB-5	6	152	31/2	89	57	1450	Screw Base

NOTE: The Facet screw base adaptor part number is 677453A-AM.

CM100 Series Coalescer Cartridges Qualified to El 1581 6th Edition, Category M100



For Maximum Water Coalescing Efficiency and Solids Holding Capacity

Facet CM100 Series coalescer cartridges offer the finest performance available. This line of high flow coalescer cartridges removes ultra-fine solids and enhances separation of water from jet fuel.

The Facet coalescer separator housings equipped with CM100 Series coalescer and companion separator cartridges have been tested and fully qualified to El 1581, 6th Edition, for category "M", in both vertical and horizontal orientations.

Built for balanced fluid flow-thru and structural strength, each CM100 Series coalescer cartridge is a single piece construction of various combined media, precisely arranged in many layers and pleats, wrapped around a coated, perforated metal center tube- all encased in an outer sock material. All are 6" OD (152 mm) by 3.5" ID (89 mm) and available in standard interchangeable nominal lengths in increments from 11.25" (290 mm) to 57.25" (1450 mm).

The CM100 Series 6 colaescer cartridges are available in two cartridge mounting styles; self-centering rod mount and screw base. The rod mount style has treated metal end caps, while the screw base ends are injection molded, glass-filled nylon. This screw base material offers superior strength and ease of maintenance- uniform threads, no shrinkage, no galling and no gasket recover.

A permanently affixed Buna gasket seals against the V-type knife edge mounting adaptor to provide a positive seal. It will not separate from the cartridge during installation or change out.

Standard Design Features

- Qualified to the Sixth Edition of El 1581 for all category M
- Multi-layered media for increased solids holding capacity
- Ultra-fine solids removal
- Maximum water coalescence
- Balanced cartridge flow characteristics
- Recommended maximum operating temperature: 240°F (115°C)
- Withstands excess of 75 psi differential pressure
- pH range from 5 to 9
- Choice of self-centering rod or screw base coalescer cartridge mounting styles

- All metal components are treated against corrosion
- Screw base ends are injection molded, glass-filled nylon with locked-in gaskets
- Buna-N gaskets —other materials are available on request

CM100 Series Coalescer Cartridges Qualified to El 1581 6th Edition, Category M100

DATA

MODEL	OUTSIDE I	DIAMETER	INSIDE D	IAMETER	NOMINAL	LENGTH	MOUNTING
NUMBER	in	mm	in	mm	in	mm	STYLE
CM11	6	152	3½	89	111/4	290	Rod
CM14	6	152	31/2	89	141/2	370	Rod
CM14SB	6	152	31/2	89	15	380	Screw Base
CM22	6	152	31/2	89	221/4	560	Rod
CM22SB	6	152	31/2	89	23	580	Screw Base
CM28	6	152	31/2	89	28¾	730	Rod
CM28SB	6	152	31/2	89	29	740	Screw Base
CM33	6	152	31/2	89	331/4	840	Rod
CM33SB	6	152	31/2	89	34	860	Screw Base
CM38	6	152	31/2	89	38	960	Rod
CM38SB	6	152	31/2	89	39	990	Screw Base
CM43	6	152	31/2	89	431/4	1100	Rod
CM43SB	6	152	31/2	89	45	1140	Screw Base
CM56	6	152	3½	89	561/4	1430	Rod
CM56SB	6	152	3½	89	57	1450	Screw Base

NOTE: The Facet screw base adaptor part number is 677453A-AM.

EB Series Coalescer Cartridges



Facet Model EB coalescer cartridges are for removing oil from water. Using a variety of media, these coalescer cartridges use the principle of mechanical impingement and preferential wetting to break any mechanical emulsion of oil and water. Using this force of gravity, the lighter liquid (oil) rises to the top of the vessel where it can be drawn off and the water flows to the bottom of the vessel and out the outlet connection.

Benefits

- pH range from 5 to 9
- · Multi-layered media for solids holding
- Solids removal: 15 micron nominal
- Removes oil down to 5 ppm
- · Balanced flow characteristics
- · Self-centering rod mount
- Recommended maximum operating temperature: 240°F
- Maximum differential pressure: 75 psi (5.25 kg/cm²)
- Flow direction: Inside to out

Applications

- Bilge & Ballast water
- Ship building and repair yards
- · Commercial marine ports

DATA

MODEL	OUTSIDE DIAMETER		INSIDE D	INSIDE DIAMETER		NOMINAL LENGTH		FLOW RATE	
NUMBER	in	mm	in	mm	in	mm	gpm	lpm	RATING
EB-11	6	152	31/2	89	141/2	360	10	38	50
EB-11CG	6	152	31/2	89	111/4	280	10	38	50
EB-11CG2	6	152	31/2	89	22½	554	20	76	50
EB-12	6	152	31/2	89	141/2	360	10	38	1
EB-12-1	6	152	31/2	89	141/2	360	10	38	5
EB-12CG1	6	152	31/2	89	111/4	280	10	38	5
EB-12CG2	6	152	31/2	89	221/2	554	20	76	5

SS Series Synthetic Separator Cartridges



Facet Model SS synthetic separator cartridges feature a specially developed hydrophobic synthetic media which offers all the permanent features of Teflon® screen, combined with ease of repair and lower cost. Synthetic mesh is wrapped around a treated, perforated metal shell, then adhesive bonded to gasketed metal end caps.

The distinctive Facet center tube design provides balanced flow of product (radially inward) throughout the cartridge. All metal components are treated to resist corrosion.

The synthetic mesh is designed for more effective water repelling characteristics assuring long, troublefree service. Recommended maximum operating temperature is 240°F (115°C). For compatibility in extreme operating conditions, other gasket, adhesive and metal materials are available.

Standard Design Features

- Superior water repelling characteristics over Teflon[®] and paper
- · More resistant to surfactants
- Cleanable and reusable
- Maximum recommended operating temperature: 240°F (115°C)
- pH range from 5 to 9
- Designed for balanced flow through cartridge
- Flow direction: Outside to in

- Synthetic mesh 50 micron
- Treated metal components for corrosion protection
- Buna-N gaskets —other gasket, adhesive and metal materials are available on request

SS Series Synthetic Separator Cartridges

DATA

MODEL NUMBER	OUTSIDE I	DIAMETER	NOMINAL	LENGTH		IAMETER NG END	INSIDE DIAMETER MOUNTING END		
- NOMBER	in	mm	in	mm	in	mm	in	mm	
SS318FA	3	76	18	460	17/32	13	2	51	
SS324FA	3	76	24	610	17/32	13	2	51	
SS330FA	3	76	30	760	17/32	13	2	51	
SS412FC	41/8	105	111/2	290	17/8	48	17/8	48	
SS422FC	41/8	105	221/2	570	17/8	48	17//8	48	
SS432FC	41/8	105	31½	800	17/8	48	17/8	48	
SS415FB	41/2	114	15	380	17/32	13	31/2	89	
SS417FB	41/2	114	17	430	17/32	13	3½	89	
SS424FB	41/2	114	24	610	17/32	13	31/2	89	
SS430FB	41/2	114	30	760	17/32	13	3½	89	
SS436FB	41/2	114	36	910	17/32	13	3½	89	
SS609FB	6	152	9	230	17/32	13	31/2	89	
SS609FF	6	152	9	230	3½	89	41/2	114	
SS611FD	6	152	111/4	290	31/2	89	31/2	89	
SS611H	6	152	111/4	290	5½	140	51/2	140	
SS612FB	6	152	12	300	17/32	13	31/2	89	
SS612FF	6	152	12	300	3½	89	41/2	114	
SS614FD	6	152	141/2	370	3½	89	31/2	89	
SS614H	6	152	141/2	370	5½	140	5½	140	
SS616FD	6	152	161/4	410	3½	89	3½	89	
SS616H	6	152	161/4	410	5½	140	5½	140	
SS618FB	6	152	18	460	17/32	13	3½	89	
SS622FD	6	152	221/4	560	3½	89	3½	89	
SS622H	6	152	221/4	560	5½	140	5½	140	
SS624FB	6	152	24	610	17/32	13	3½	89	
SS624FE	6	152	24	610	3½	89	41/8	105	
SS624FF	6	152	24	610	3½	89	4½	114	
SS629FD	6	152	28¾	730	3½	89	3½	89	
SS629H	6	152	28¾	730	5½	140	5½	140	
SS630FB	6	152	30	760	17/32	13	3½	89	
SS630FD	6	152	30	760	3½	89	3½	89	
SS630FE	6	152	30	760	3½	89	41/8	105	
SS630FF	6	152	30	760	3½	89	41/2	114	
SS633FB	6	152	331/4	840	17/32	13	3½	89	
SS633FD	6	152	331/4	840	3½	89	3½	89	
SS633H	6	152	331/4	840	5½	140	5½	140	
SS636FD	6	152	36	910	3½	89	3½	89	
SS636FE	6	152	36	910	31/2	89	41/8	105	
SS636FF	6	152	36	910	3½	89	4½	114	
SS640FD	6	152	40	1020	31/2	89	3½	89	
SS640FE	6	152	40	1020	3½	89	41/8	105	
SS640FF	6	152	40	1020	31/2	89	4½	114	
SS644FD	6	152	44	1120	3½	89	3½	89	
SS644FE	6	152	44	1120	3½	89	41/8	105	
SS644FF	6	152	44	1120	3½	89	4½	114	
SS648FD	6	152	48	1220	3½	89	3½	89	
SS648FF	6	152	48	1220	3½	89	41/2	114	
SS656FD	6	152	56	1420	3½	89	3½	89	
SS656FF	6	152	56	1420	3½	89	4½	114	
SSUSUFF	٥	102	ا ا	1420	3/2	1 99	4/2	114	

SS Series 5 Synthetic Separator Cartridges Qualified to El 1581 6th Edition, Category C



Facet SS Series 5 synthetic separator cartridges feature a specially developed hydrophobic synthetic media which offers all the permanent features of Teflon® coated metal screen, with the ability to handle higher flow rates. Synthetic mesh is wrapped around a treated, perforated metal shell, then adhesive-bonded to gasketed metal end caps.

The distinctive Facet center tube design provides balanced flow of product (radially inward) throughout the cartridge. All metal components are treated to resist corrosion.

Facet filter water separators equipped with coalescer cartridges Facet CAA Series 5 and separator cartridges Facet SS Series 5 have been tested and fully qualified to meet the performance requirements of EI 1581, 6th Edition.

The synthetic mesh is designed for more effective water repelling characteristics assuring long, troublefree service. Recommended maximum operating temperature is 240°F (115°C). For compatibility in extreme operating conditions, other gasket, adhesive and metal materials are available.

Standard Design Features

- Cleanable and reusable
- Superior water barrier
- Maximum recommended operating temperature: 240°F (115°C)
- pH range from 5 to 9
- Designed for balanced flow through cartridge
- Flow direction: Outside to in

- · Synthetic mesh
- Treated metal components for corrosion protection
- Buna-N gaskets —other gasket, adhesive and metal materials are available on request

SS Series 5 Synthetic Separator Cartridges Qualified to El 1581 6th Edition, Category C

DATA

MODEL NUMBER	OUTSIDE I	DIAMETER	NOMINAL	LENGTH		NAMETER NG END	INSIDE DIAMETER MOUNTING END	
NUMBER	in	mm	in	mm	in	mm	in	mm
SS318FA-5	3	76	18	460	17/32	13	2	51
SS324FA-5	3	76	24	610	17/32	13	2	51
SS330FA-5	3	76	30	760	17/32	13	2	51
SS412FC-5	41/8	105	111/2	290	17/8	48	17/8	48
SS422FC-5	41/8	105	22½	570	111/8	48	17//8	48
SS432FC-5	41/8	105	31½	800	17/8	48	17//8	48
SS415FB-5	41/2	114	15	380	17/32	13	3½	89
SS417FB-5	41/2	114	17	430	17/32	13	3½	89
SS424FB-5	41/2	114	24	610	17/32	13	3½	89
SS430FB-5	41/2	114	30	760	17/32	13	3½	89
SS436FB-5	41/2	114	36	910	17/32	13	3½	89
SS609FB-5	6	152	9	230	17/32	13	31/2	89
SS609FF-5	6	152	9	230	3½	89	41/2	114
SS611FD-5	6	152	111/4	290	3½	89	3½	89
SS611H-5	6	152	111/4	290	5½	140	5½	140
SS612FB-5	6	152	12	300	17/32	13	31/2	89
SS612FF-5	6	152	12	300	3½	89	41/2	114
SS614FD-5	6	152	141/2	370	3½	89	3½	89
SS614H-5	6	152	141/2	370	5½	140	5½	140
SS616FD-5	6	152	161/4	410	3½	89	31/2	89
SS616H-5	6	152	161/4	410	5½	140	5½	140
SS618FB-5	6	152	18	460	17/32	13	3½	89
SS622FD-5	6	152	221/4	560	31/2	89	3½	89
SS622H-5	6	152	221/4	560	5½	140	5½	140
SS624FB-5	6	152	24	610	17/32	13	31/2	89
SS624FE-5	6	152	24	610	31/2	89	41/8	105
SS624FF-5	6	152	24	610	3½	89	41/2	114
SS629FD-5	6	152	28¾	730	31/2	89	3½	89
SS629H-5	6	152	28¾	730	5½	140	5½	140
SS630FB-5	6	152	30	760	17/32	13	31/2	89
SS630FD-5	6	152	30	760	31/2	89	31/2	89
SS630FE-5	6	152	30	760	31/2	89	41/8	105
SS630FF-5	6	152	30	760	31/2	89	41/2	114
SS633FB-5	6	152	331/4	840	17/32	13	31/2	89
SS633FD-5	6	152	331/4	840	31/2	89	31/2	89
SS633H-5	6	152	331/4	840	5½	140	5½	140
SS636FD-5	6	152	36	910	31/2	89	31/2	89
SS636FE-5	6	152	36	910	31/2	89	41//8	105
SS636FF-5	6	152	36	910	31/2	89	41/2	114
SS640FD-5	6	152	40	1020	31/2	89	31/2	89
SS640FE-5	6	152	40	1020	31/2	89	41//8	105
SS640FF-5	6	152	40	1020	31/2	89	41/2	114
SS644FD-5	6	152	44	1120	31/2	89	31/2	89
SS644FE-5	6	152	44	1120	31/2	89	41/8	105
SS644FF-5	6	152	44	1120	31/2	89	41/2	114
SS648FD-5	6	152	48	1220	31/2	89	31/2	89
SS648FF-5	6	152	48	1220	31/2	89	41/2	114
SS656FD-5	6	152	56	1420	31/2	89	31/2	89
SS656FF-5	6	152	56	1420	31/2	89	41/2	114

ST Series Teflon® Separator Cartridges



Facet manufactures cleanable and reusable separator cartridges of the highest quality in a variety of dimensional configurations. Teflon® coated screen is wrapped around a treated, perforated metal shell, lock seam folded and secured by metal clips, then adhesive bonded to gasketed metal end caps. The distinctive Facet center tube design provides balanced flow of product (radially inward) throught the cartridge.

All metal components are treated to resist corrosion. The screen is Teflon® coated for more effective water repelling characteristics assuring long, troublefree service. Recommended maximum operating temperature is 240°F (115°C). For compatibility in extreme operating conditions, other gasket, adhesive and metal materials are available.

Standard Design Features

- Cleanable and reusable
- Maximum recommended operating temperature: 240°F (115°C)
- pH range from 5 to 9
- Designed for balanced flow through cartridge
- Flow direction: Outside to in

- Synthetic mesh 50 micron
- Treated metal components for corrosion protection
- Buna-N gaskets other gasket, adhesive and metal materials are available on request

ST Series Teflon® Separator Cartridges

DATA

MODEL NUMBER	OUTSIDE DIAMETER		ETER NOMINAL LENGTH			IAMETER NG END	INSIDE DIAMETER MOUNTING END		
NOWIDER	in	mm	in	mm	in	mm	in	mm	
ST318FA	3	76	18	460	17/32	13	2	51	
ST324FA	3	76	24	610	17/32	13	2	51	
ST330FA	3	76	30	760	17/32	13	2	51	
ST412FC	41/8	105	11½	290	17/8	48	17/8	48	
ST422FC	41/8	105	22½	570	111/8	48	17//8	48	
ST432FC	41/8	105	31½	800	17/8	48	17/8	48	
ST415FB	41/2	114	15	380	17/32	13	31/2	89	
ST417FB	41/2	114	17	430	17/32	13	3½	89	
ST424FB	41/2	114	24	610	17/32	13	31/2	89	
ST430FB	41/2	114	30	760	17/32	13	31/2	89	
ST436FB	41/2	114	36	910	17/32	13	3½	89	
ST609FB	6	152	9	230	17/32	13	31/2	89	
ST609FF	6	152	9	230	3½	89	41/2	114	
ST611FD	6	152	111/4	290	31/2	89	31/2	89	
ST611H	6	152	111/4	290	5½	140	51/2	140	
ST612FB	6	152	12	300	17/32	13	31/2	89	
ST612FF	6	152	12	300	3½	89	41/2	114	
ST614FD	6	152	141/2	370	3½	89	31/2	89	
ST614H	6	152	141/2	370	5½	140	5½	140	
ST616FD	6	152	161/4	410	3½	89	3½	89	
ST616H	6	152	161/4	410	5½	140	5½	140	
ST618FB	6	152	18	460	17/32	13	3½	89	
ST622FD	6	152	221/4	560	3½	89	3½	89	
ST622H	6	152	221/4	560	5½	140	5½	140	
ST624FB	6	152	24	610	17/32	13	3½	89	
ST624FE	6	152	24	610	3½	89	41/8	105	
ST624FF	6	152	24	610	3½	89	4½	114	
ST629FD	6	152	28¾	730	3½	89	3½	89	
ST629H	6	152	28¾	730	5½	140	5½	140	
ST630FB	6	152	30	760	17/32	13	3½	89	
ST630FD	6	152	30	760	3½	89	3½	89	
ST630FE	6	152	30	760	3½	89	41/8	105	
ST630FF	6	152	30	760	3½	89	4½	114	
ST633FB	6	152	331/4	840	17/32	13	3½	89	
ST633FD	6	152	331/4	840	3½	89	3½	89	
ST633H	6	152	331/4	840	5½	140	5½	140	
ST636FD	6	152	36	910	3½	89	3½	89	
ST636FE	6	152	36	910	3½	89	41/8	105	
ST636FF	6	152	36	910	3½	89	41/2	114	
ST640FD	6	152	40	1020	3½	89	3½	89	
ST640FE	6	152	40	1020	3½	89	41/8	105	
ST640FF	6	152	40	1020	3½	89	4½	114	
ST644FD	6	152	44	1120	3½	89	3½	89	
ST644FE	6	152	44	1120	3½	89	41/8	105	
ST644FF	6	152	44	1120	3½	89	4½	114	
ST648FD	6	152	48	1220	3½	89	3½	89	
ST648FF	6	152	48	1220	3½	89	41/2	114	
ST656FD	6	152	56	1420	3½	89	3½	89	
ST656FF	6	152	56	1420	3½	89	4½	114	
31000FF	٥	102	ا عن	1420	3/2	1 99	4/2	114	

ST Series 5 Teflon® Separator Cartridges Qualified to El 1581 6th Edition, Category C



Facet manufactures cleanable and reusable separator cartridges of the highest quality in a variety of dimensional configurations. Teflon® coated screen is wrapped around a treated, perforated metal shell, lock seam folded and secured by metal clips, then adhesive bonded to gasketed metal end caps. The distinctive Facet center tube design provides balanced flow of product (radially inward) throught the cartridge.

All metal components are treated to resist corrosion. The screen is Teflon® coated for more effective water repelling characteristics assuring long, troublefree service. Recommended maximum operating temperature is 240°F (115°C). For compatibility in extreme operating conditions, other gasket, adhesive and metal materials are available.

Standard Design Features

- Cleanable and reusable
- Maximum recommended operating temperature: 240°F (115°C)
- pH range from 5 to 9
- Designed for balanced flow through cartridge
- Flow direction: Outside to in

- Synthetic mesh 50 micron
- Treated metal components for corrosion protection
- Buna-N gaskets other gasket, adhesive and metal materials are available on request

ST Series 5 Teflon® Separator Cartridges Qualified to El 1581 6th Edition, Category C

DATA

MODEL NUMBER	OUTSIDE I	OUTSIDE DIAMETER		L LENGTH		IAMETER NG END	INSIDE DIAMETER MOUNTING END		
NOMBER	in	mm	in	mm	in	mm	in	mm	
ST318FA-5	3	76	18	460	17/32	13	2	51	
ST324FA-5	3	76	24	610	17/32	13	2	51	
ST330FA-5	3	76	30	760	17/32	13	2	51	
ST412FC-5	41/8	105	11½	290	17/8	48	17/8	48	
ST422FC-5	41/8	105	22½	570	17/8	48	17//8	48	
ST432FC-5	41/8	105	31½	800	17/8	48	17/8	48	
ST415FB-5	41/2	114	15	380	17/32	13	3½	89	
ST417FB-5	41/2	114	17	430	17/32	13	3½	89	
ST424FB-5	41/2	114	24	610	17/32	13	31/2	89	
ST430FB-5	41/2	114	30	760	17/32	13	3½	89	
ST436FB-5	41/2	114	36	910	17/32	13	3½	89	
ST609FB-5	6	152	9	230	17/32	13	3½	89	
ST609FF-5	6	152	9	230	31/2	89	41/2	114	
ST611FD-5	6	152	111/4	290	31/2	89	3½	89	
ST611H-5	6	152	111/4	290	5½	140	5½	140	
ST612FB-5	6	152	12	300	17/32	13	31/2	89	
ST612FF-5	6	152	12	300	31/2	89	41/2	114	
ST614FD-5	6	152	141/2	370	31/2	89	31/2	89	
ST614H-5	6	152	141/2	370	5½	140	5½	140	
ST616FD-5	6	152	161/4	410	3½	89	31/2	89	
ST616H-5	6	152	161/4	410	5½	140	5½	140	
ST618FB-5	6	152	18	460	17/32	13	31/2	89	
ST622FD-5	6	152	221/4	560	31/2	89	3½	89	
ST622H-5	6	152	221/4	560	5½	140	5½	140	
ST624FB-5	6	152	24	610	17/32	13	3½	89	
ST624FE-5	6	152	24	610	3½	89	41/8	105	
ST624FF-5	6	152	24	610	3½	89	41/2	114	
ST629FD-5	6	152	28¾	730	31/2	89	31/2	89	
ST629H-5	6	152	28¾	730	5½	140	51/2	140	
ST630FB-5	6	152	30	760	17/32	13	3½	89	
ST630FD-5	6	152	30	760	31/2	89	31/2	89	
ST630FE-5	6	152	30	760	31/2	89	41/8	105	
ST630FF-5	6	152	30	760	31/2	89	41/2	114	
ST633FB-5	6	152	331/4	840	17/32	13	31/2	89	
ST633FD-5	6	152	331/4	840	31/2	89	3½	89	
ST633H-5	6	152	331/4	840	5½	140	5½	140	
ST636FD-5	6	152	36	910	31/2	89	31/2	89	
ST636FE-5	6	152	36	910	31/2	89	41//8	105	
ST636FF-5	6	152	36	910	31/2	89	41/2	114	
ST640FD-5	6	152	40	1020	31/2	89	3½	89	
ST640FE-5	6	152	40	1020	31/2	89	41//8	105	
ST640FF-5	6	152	40	1020	31/2	89	41/2	114	
ST644FD-5	6	152	44	1120	31/2	89	31/2	89	
ST644FE-5	6	152	44	1120	31/2	89	41/8	105	
ST644FF-5	6	152	44	1120	31/2	89	41/2	114	
ST648FD-5	6	152	48	1220	31/2	89	31/2	89	
ST648FF-5	6	152	48	1220	31/2	89	41/2	114	
ST656FD-5	6	152	56	1420	31/2	89	31/2	89	
ST656FF-5	6	152	56	1420	3½	89	41/2	114	

M Series Filter Housings



Facet filter housings are specifically designed to remove solid particles such as rust, dirt, pipe scale, sand and metal from fuel. They are commonly located ahead of clay treaters and coalescer separators to protect and prolong cartridge life. A single pass through the filter allows clean product to flow downstream.

Facet filter housings will continuously remove solids from fuel when used with Facet standard single, double or triple-length FA, M OR CIF Series high efficiency filter cartridges. Housings are designed for easy servicing and low maintenance. All are built to ASME Code, Section VIII, with many standard and optional accessories and connections available to facilitate individual installation requirements. Facet filters provide a complete system to meet industry standards and levels of effluent purity required by commercial airlines, major oil companies and governments, worldwide.

M Series filter housings use any of Facet's high efficiency filter cartridges. A single pass of product through the system removes solids such as rust, dirt, scale, granules and other particles commonly found in liquid process streams.

M Series filter housings are available in three styles and in several standard sizes to accommodate specific flow and filtration requirements. They are designed with no internal moving parts to provide easy service and reduced maintenance costs. Each housing is manufactured using quality materials and workmanship to give long-lasting, dependable service.

M Series filter housings can be fitted with either multiple single-length cartridges, stacked 1, 2 or 3 high or their double-length or triple-length equivalents.

Standard Housing Design

- El 1596 Design & Construction
- Body: Welded carbon steel construction other materials available on request
- ASME Code, Section VIII construction, stamped and certified
- Designed for 150 psi @ 250°F—higher pressure and temperature ratings available on request
- Head closures: Style A —thru-bolt; Styles B and C —swing bolt
- Buna-N closure gasket —other materials available on request
- Rod mount cartridge hardware
- Knife edge cartridge mounting seals
- Headlift furnished on 20" (508 mm) and larger
- Inlet and outlet permanently marked
- Exterior: Prime coated
- Interior: Epoxy coated (El 1541)

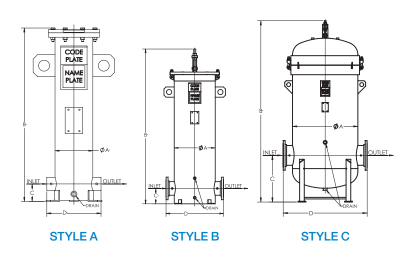
Standard Connections

- Inlet and outlet: Style A —3000# NPT; Style B and C —150# RF (ANSI) flanged
- Side and bottom drain: 3000# NPT
- Vent and relief valve: 3/4" 3000# NPT
- Pressure gauge: ¼" 3000# NPT

Options

- Automatic air eliminator
- Automatic air eliminator check valve
- Differential pressure gauge
- Pressure relief valve
- Manual drain valve

M Series Filter Housings





DATA

	MAY	CONNECTIONS								ANCH	WEIGHT WITH				
MODEL NUMBER	MAXIMUM FLOW RATE		INLET/OUTLET		SIDE DRAIN		BOTTOM DRAIN		BOLT HOLE DIAMETER		BOLT CIRCLE		NO. OF BOLT	CARTRIDGES	
	gpm	lpm	in	mm	in	mm	in	mm	mm	in	mm	in	HOLES	lbs	kg
1M-114	66	250	2	51	N/A	N/A	3/4	19	7/8	22	115/8	295	3	110	50
1M-214	133	503	2	51	N/A	N/A	3/4	19	7/8	22	11 ⁵ /8	295	3	140	64
1M-314	200	757	2	51	N/A	N/A	3/4	19	7/8	22	115/8	295	3	160	73
2M-314	400	1514	4	102	3/4	19	3/4	19	7/8	22	17	432	4	450	204
3M-314	600	2271	4	102	3/4	19	3/4	19	7/8	22	19	483	4	525	238
4M-314	800	3028	6	152	3/4	19	3/4	19	7/8	22	21	533	4	650	295
6M-314	1200	4542	6	152	3/4	19	3/4	19	7/8	22	23	584	4	775	352
11M-314	2200	8328	8	203	11/2	38	1	25	7/8	22	245/8	625	4	1225	556
18M-314	3600	13627	10	254	11/2	38	1	25	7/8	22	313/8	797	4	1950	885
27M-314	5400	20441	12	305	11/2	38	11/2	38	1	25	393/8	1000	4	2700	1225

Other sizes available on request.

DIMENSIONS

MODEL NUMBER				HOUSING LIQUID								
	Α		В		С		D		VOLUME		HOUSING TYPE	
	in	mm	in	mm	in	mm	in	mm	gal	ltr		
1M-114	85/8	219	241/4	616	4	102	123/8	314	5	19	Style A - Flat	
1M-214	85/8	219	39½	1003	4	102	123/8	314	9	34	Style A - Flat	
1M-314	85/8	219	541/2	1378	4	102	123/8	314	12	45	Style A - Flat	
2M-314	14	355	723/4	1848	6	152	22	559	36	136	Style B - Flat	
3M-314	16	406	723/4	1848	6	152	24	610	48	182	Style B - Flat	
4M-314	18	457	751/4	1911	71/2	191	26	660	63	238	Style B - Flat	
6M-314	20	508	75½	1918	71/2	191	28	711	78	295	Style B - Flat	
11M-314	28	711	1031/4	2623	24	610	36	914	205	776	Style C - Dished	
18M-314	34	864	109½	2781	27	686	46	1168	315	1192	Style C - Dished	
27M-314	42	1067	1163/4	2965	30	762	54	1371	520	1968	Style C - Dished	

- 1. Cartridges are selected separately to fit specific application requirements.

 2. Multiple stack cartridges can be replaced with one single-length equivalent. For example: 1M-214 = 1M-128 or 6M-314 = 6M-143, etc.

 3. Consult factory for flow rates when using El 1590 Qualified Elements.

All dimensions, weights and volumes are approximate and are for estimating purposes only.

M Series High Efficiency Pleated Paper Filter Cartridges



Facet M Series high efficiency pleated paper filter cartridges are designed to effectively remove solid contaminants such as rust, dirt, scale, granular and other types of solids. These cartridges are constructed to meet the demanding requirements of the marine filter market.

Media with high efficiencies throughout the life of the cartridges are available in ratings of 0.5 to 75 microns. The filtration of potable liquids is not recommended with this series of filter cartridges.

Facet also offers a MPM Series multimedia, pleated extended area, depth filter cartridge for removing colloidal, slimy, or sludge type solids, as well as extremely fine solids, from process streams. They are available in 0.5, 1, and 2 micron ratings. The combination of multimedia pleated paper fiberglass sheets provides a unique depth filter with a large surface area.

Our pleated paper filter media is made from a variety of natural and synthetic fibers. The fibers are bonded using various resins to provide excellent filtration and solids holding characteristics.

Benefits

- Higher efficiency and longer service life = lower operating costs
- High efficiency cartridge provides superior solids holding capacity
- New spirally wound core reduces cartridge weight resulting in lower freight costs
- All metal components are epoxy powder coated to protect against corrosion
- Gaskets are Buna-N -other materials available upon request
- Available in both self-centering rod mount and screw base
- Available in numerous micron ratings: 0.5, 1, 2, 5, 10, 15, 25, 40, and 75
- Flow direction: Outside to In
- Design collapse pressure: 75 psid (5.25 kg/cm²)
- Initial differential pressure: 2 psi (014 kg/cm²) or less

Applications

- Fuels
- Rolling Oils
- Insulating Oils
- Paints
- Liquid Plastics
- Waxes
- Lube Oils
- Coolants
- Industrial Water
- Varnishes
- Base Oils
- Solvents (Stoddard Based)
- Petroleum Based and Synthetic Hydraulic Fluids

M Series High Efficiency Pleated Paper Filter Cartridges

PERFORMANCE SPECIFICATION

SERIES		NOMINAL REMOVAL MICRON											
SERIES	0.5	1	2	5	10	15	25	40	75				
MPM	•	•	•										
MP	•	•	•	•	•	•	•	•	•				

MATERIALS

Filter media options:

0.5 - 2 μm: Multimedia Pleated paper & Fiberglass5 - 75 μm: Resin Impregnated Pleated Paper

Gasket Materials:

Standard: Buna-N

Optional: Other materials available upon request

Components:

Center Core: Epoxy Powder Coated Spiral Wound Steel

End caps: Epoxy Powder Coated Steel

Outer Body: Perforated Oil Board
Adhesives: Thermoset PVC

FILTER SIZES AND DIMENSIONS

			DIMEN	ISIONS		
SERIES	0	D	II	D	LEN	GTH
	in	mm	in	mm	in	mm
MPMµL	6	152	3 ½	89	14 ½	370
MPμ	6	152	3 ½	89	14 ½	370
MPμL	6	152	3 ½	89	14 ½	370
MPMµLX2	6	152	3 ½	89	28 ¾	730
MPµX2	6	152	3 ½	89	28 ¾	730
MPµLX2	6	152	3 ½	89	28 ¾	730
MPMµLX3	6	152	3 ½	89	43 1/4	1090
ΜΡμΧ3	6	152	3 ½	89	43 1/4	1090
MPµLX3	6	152	3 ½	89	43 1/4	1090
MPMµLX4	6	152	3 ½	89	57 ¾	1465

μ = Micron Rating

Note: The dimensions are nominal. These are standard sizes. Many other sizes and combinations are available. Please call us for special sizes.

N = Neoprene Gasket

TEMPERATURE / COMPATIBILITY GUIDE

MEDIA	MAXIMUM TEMPERATURE	pH RANGE	PETROLEUM PRODUCTS	CHEMICALS	AQUEOUS SOLUTIONS
Multimedia	240 °F	5 - 9	Excellent	Good	Fair
Pleated Paper	240 °F	5 - 9	Excellent	Good	Fair

CARTRIDGE ORDERING INFORMATION

SERIES	MICRON RATING	OUTER BODY DESCRIPTION	LENGTH	SPECIAL FEATURES
MPM	0.5	L	X2	
MP	5		X3	SB
		L = Outer Body No designation = No outer body	No designation = 14 ½" X2 = 28 ¾" X3 = 43 ¼"	SB = Screw Base V = Viton Gasket J = Non Asbestos Gasket

X4 = 57 ¾"

M Series High Efficiency Pleated Paper Filter Cartridges

MP SERIES SINGLE-LENGTH (14 $1\!\!/\!\!2$ ") CARTRIDGE FLOW RATES AND EFFECTIVE FILTRATION SURFACE AREA

Mic	ron	0.	5	1	1	2	2	Ę	5	1	0	1	5	2	5	4	0	7	5
Visc	osity	Flow	ΔΡ																
ssu	cs	gpm	psi																
29	1	66	.50	66	.28	66	.28	66	.13	66	.08	66	.04	66	.03	66	.02	66	.01
32	2	66	1.0	66	.57	66	.57	66	.26	66	.18	66	.09	66	.06	66	.04	66	.02
36	3	66	1.5	66	.86	66	.86	66	.40	66	.27	66	.14	66	.09	66	.07	66	.04
43	5	52	2.0	66	1.4	66	1.4	66	.66	66	.45	66	.23	66	.15	66	.11	66	.07
52	8	32	2.0	57	2.0	57	2.0	66	1.1	66	.73	66	.37	66	.23	66	.18	66	.11
58	10	26	2.0	46	2.0	46	2.0	66	1.3	66	.89	66	.47	66	.29	66	.22	66	.13
98	20	13	2.0	23	2.0	23	2.0	50	2.0	58	1.4	66	.93	66	.58	66	.44	66	.26
140	30	8	2.0	15	2.0	15	2.0	33	2.0	50	1.7	66	1.4	66	.87	66	.66	66	.40
190	40	6	2.0	11	2.0	11	2.0	25	2.0	45	2.0	66	1.9	66	1.2	66	.88	66	.53
230	50	5	2.0	9	2.0	9	2.0	20	2.0	38	2.0	56	2.0	66	1.4	66	1.1	66	.66
342	75	3	2.0	6	2.0	6	2.0	13	2.0	25	2.0	38	2.0	60	2.0	66	1.6	66	1.0
455	100	2	2.0	4	2.0	4	2.0	10	2.0	17	2.0	28	2.0	45	2.0	60	2.0	66	1.3
910	200	1	2.0	2	2.0	2	2.0	5	2.0	8	2.0	14	2.0	22	2.0	30	2.0	50	2.0
1365	300	0.9	2.0	1	2.0	1	2.0	3	2.0	6	2.0	9	2.0	15	2.0	20	2.0	33	2.0
1818	400	0.6	2.0	1	2.0	1	2.0	2	2.0	4	2.0	7	2.0	11	2.0	15	2.0	25	2.0
2273	500	0.5	2.0	0.9	2.0	0.9	2.0	2	2.0	3	2.0	5	2.0	9	2.0	12	2.0	20	2.0
Surf Ar Squar	ea	8.	6	20).2	23	3.1	23	3.1	23	3.1	23	3.1	23	3.1	23	.1	23	3.1

To determine the double, triple and quadruple-length cartridge flow rates or surface areas, multiply the single-length result by 2, 3 or 4 respectively.

MPM SERIES FLOW RATES

Мо	del	MPI	M0.5	MP	M2
Mic	ron	0.	.5	2	2
Visc	osity	Flow	ΔΡ	Flow	ΔΡ
ssu	cs	gpm	psi	gpm	psi
29	1	66	1.4	66	.73
32	2	47	2.0	66	1.4
36	3	31	2.0	60	2.0
43	5	19	2.0	36	2.0
52	8	12	2.0	23	2.0
58	10	9	2.0	18	2.0
98	20	5	2.0	9	2.0
140	30	3	2.0	6	2.0
190	40	2	2.0	5	2.0
230	50	2	2.0	4	2.0
342	75	1	2.0	2	2.0
455	100	0.9	2.0	2	2.0
910	200	0.5	2.0	0.9	2.0
1365	300	0.3	2.0	0.6	2.0
1818	400	0.2	2.0	0.4	2.0
2273	500	0.2	2.0	0.3	2.0

Flow rates are expressed in US Gallons per Minute (GPM). GPM x 3.785 = Liters per Minute (LPM)

Differential pressure is listed in Pound per Square Inch (PSI). PSI \times .07 = Kilograms per Centimeter Squared (kg/cm²).

MG Series Glass Fiber Filter Cartridges



Facet's Model MG glass fiber depth filter cartridges are for removing colloidal, slimy or sludge type solids 10 micron and larger or where compatibility problems exist with cellulose media.

Our pleated paper filter media is made from a variety of natural and synthetic fibers. The fibers are bonded using various resins to provide excellent filtration and solids holding characteristics.

The cartridges are 6" (152 mm) OD, 3 $1\!\!/\!\!2$ " (89 mm) ID and 14 $1\!\!/\!\!2$ " (368 mm) long.

Standard Design Features

- Maximum recommended operating temperature: 300°F (148°C)
- Maximum differential pressure: 75 psi (5.25 kg/cm²)
- Flow direction: Outside to in
- pH range from 1 to 9

Materials

- All metal components coated to protect against corrosion on model MG10
- All metal components stainless steel on model MG10S
- Gaskets are CAF (non-asbestos)
- Metal outer wrap

Housing Selection

- Model 1MCM housings -non-code design for low flow rates
- SuperFlex[™] AA housings -ASME Code design for high flow rates
- Model M housings -ASME Code design for high flow rates
- Model HF Housings

Мо	del	MC	10	MG	10S
Mic	ron	1	0	1	0
Visc	osity	Flow	ΔΡ	Flow	ΔΡ
ssu	cs	gpm	psi	gpm	psi
29	1	75	.45	75	.45
32	2	75	1.0	75	1.0
36	3	75	1.4	75	1.4
43	5 68 2		2.0	75	2.0
52	8	42	2.0	42	2.0
58	10	34	2.0	34	2.0
98	20	17	2.0	17	2.0
140	30	11.3	2.0	11.3	2.0
190	40	8.5	2.0	8.5	2.0
230	50	6.8	2.0	6.8	2.0
342	75	4.5	2.0	4.5	2.0
455	100	3.4	2.0	3.4	2.0
910	200	1.7	2.0	1.7	2.0
1365	300	1.1	2.0	1.1	2.0
1818	400	.85	2.0	.85	2.0
2273	500	.68	2.0	.68	2.0

BS Series Basket Strainers



BS Series filter housings use a Facet's stainless steel high efficiency basket strainer. A single pass of product through the system removes solids such as rust, dirt, scale, granules and other particles commonly found in liquid process streams.

Facet BS Series filter housings are available in several standard sizes to accommodate specific flow and filtration requirements. They are designed with no internal moving parts to provide easy service and reduced maintenance costs. Each housing is manufactured using quality materials and workmanship to give long-lasting, dependable service.

These housings are fitted with a cleanable basket made of stainless steel preforated plate with stainless steel mesh.

Standard Design Features

- Body: Welded carbon steel construction, other materials available on request
- ASME Code, Section VIII construction, stamped and certified or "CE" marked
- Designed for 150 psi (10.5 kg/cm²) at 240°F (115°C); higher pressure and temperature ratings available on request
- Head closures: swing bolt closure
- Head gasket: Buna-N O-ring, other materials available on request
- Inlet and outlet permanently marked
- Exterior: Primer coated
- Interior: Epoxy coated
- Headlift furnished on 20" (508 mm) and larger

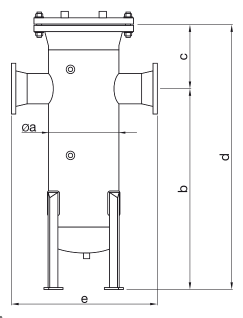
Standard Connections

- Inlet and outlet: 150# RF (ANSI) flanged
 Side and bottom drain: 3000# NPT
- Vent and relief valve: ¾" 3000# NPT
- Pressure gauge: ¾" 3000# NPT

Options

- Air eliminator
- · Differential pressure gauge
- Pressure relief valve
- · Manual drain valve
- Stainless steel wedge wire basket
- Thru bolts closure

BS Series Basket Strainers

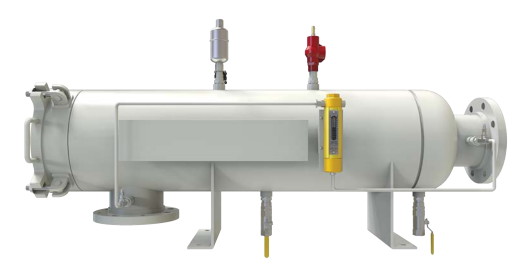


DATA

MODEL	Q	a		b		C		d		Э
NUMBER	in	mm	in	mm	in	mm	in	mm	in	mm
BS-2	5½	140	11 ¹³ / ₁₆	300	5½	140	171⁄4	438	9¾	248
BS-3	65/8	168	1611/32	415	613/16	175	231/4	590	16¾	425
BS-4	85/8	219	26¾	680	9½	241	36	914	20	508
BS-6	10¾	273	4111/32	1050	10½	270	52	1320	22¾	580
BS-8	12¾	324	447/8	1140	13	330	57¾	1467	27	686
BS-10	14	356	51½	1300	13¾	350	65	1651	281/4	720
BS-12	18	458	491/4	1251	151/4	389	641/2	1638	331/4	845
BS-14	18	458	63	1620	150¾	400	79½	2020	341/4	870
BS-16	20	508	71½	1816	19¾	501	91	2311	36	914
BS-20	24	610	74¾	1899	23½	598	98½	2502	411/4	1060
BS-24	28	711	1101/4	2800	31½	800	141¾	3600	48	1220

Other sizes available on request.

HFG Series Horizontal Fuel-Gard® Filter Monitor Housings



The Facet HFG Series Horizontal Fuel-Gard® monitor housings, equipped with Facet's FG Series monitor cartridges, continually check the entire flow of fuel, not just mere samples, for water or solids contamination. By performing three jobs, the FG Series monitors assure clean, dry fuel. They absorb free and emulsified water, remove ultra-fine solids, and shut down system flow when hit with a localized slug of water. They are designed to flow from the outside to inside at a rate of 1 gallon (3.79 liters) per inch of length.

Facet's Fuel-Gard® monitor housings are built to ASME Code, constructed of carbon steel and designated for maximum working pressure of 150 psi. They are furnished with FG Series monitor cartridges that meet and exceed the latest edition of EI Specification 1583 Aviation Fuel Filter Monitors with Absorbent Type Elements.

Standard Housing Design

- El 1596 Design & Construction
- Welded carbon steel construction —other materials available on request
- ASME Code, Section VIII construction, stamped and certified
- Maximum working pressure: 150 psi
- Swing bolt closures on 85%" (219 mm.) OD housings and larger
- Buna-N closure o-ring—other materials available
- Exterior: Prime coated
- Interior: Epoxy coated (El 1541)
- Spider plate

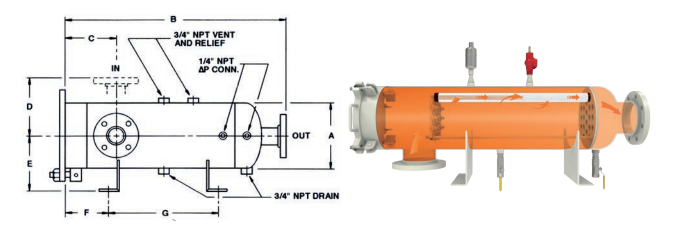
Standard Connections

- Flanged inlet and outlet connections
- Drain connection: 3/4" NPT
- Vent and relief valve connections: 3/4" NPT
- Differential pressure gauge connections: 3/4" NPT

Options

- Automatic air eliminator
- Automatic air eliminator check valve
- · Pressure relief valve
- Differential pressure gauge
- Sampling probes
- Manual drain valve
- · Victaulic inlet and outlet connections
- Interlock Device

HFG Series Horizontal Fuel-Gard® Filter Monitor Housings



DATA

MODEL NUMBER	FLOW	RATE		JIRED IDGES ⁽¹⁾	LIQUID	/OLUME	DRY W	EIGHT	HOUSING TYPE
NOMBER	gal	ltr	qty	model	gal	ltr	lbs	kg	
HFG-C-5210	50	189	5	FG-710-6	3	11	235	107	FLAT
HFG-C-5220	100	379	5	FG-720-6	4	15	250	113	FLAT
HFG-C-5230	150	568	5	FG-730-6	5.5	21	265	120	FLAT
HFG-C-10220	200	757	10	FG-720-6	7.5	28	310	141	FLAT
HGF-C-10230	300	1136	10	FG-730-6	10	38	350	159	FLAT
HFG-C-70230	600	2271	20	FG-730-6	20	76	385	175	FLAT
HFG-C-30230	900	3406	30	FG-730-6	30	114	450	204	FLAT
HFG-C-40230	1200	4542	40	FG-730-6	40	151	490	222	FLAT

DIMENSIONS

MODEL	NUMBER DIAMETER		I	4	E	3	(C	ı)	ı			F	(G
NOMBER	in	mm	in	mm	in		in	mm	in	mm	in	mm	in	mm	in	mm
HFG-C-5210	2	51	65/8	168	28	711	7	178	7	178	61/4	159	6	152	13	330
HFG-C-5220	2	51	65/8	168	38	965	7	178	7	178	61/4	159	6	152	23	584
HFG-C-5230	2	51	65/8	168	48	1219	7	178	7	178	61/4	159	6	152	33	838
HFG-C-10220	3	76	85/8	219	40	1016	8	203	8	203	71/4	184	6	152	24	610
HGF-C-10230	4	102	85/8	219	52	1321	9	229	8	203	71/4	184	6	152	36	914
HFG-C-70230	6	152	123/4	324	55	1397	10	254	10	254	91/2	241	6	152	38	965
HFG-C-30230	6	152	14	356	55	1397	10	254	11	279	10	254	6	152	38	965
HFG-C-40230	6	152	16	406	56	1422	10	254	12	305	11	279	6	152	38	965

All dimensions, weights and volumes are approximate and are for estimating purposes only.

WARNING: MONITOR CARTRIDGES SHOULD NEVER BE USED WITH FUELS CONTAINING ANTI-ICING ADDITIVES SUCH AS FSII, PRIST AND DI-EGME. THIS INCLUDES PRE-MIXED AND MILITARY FUELS CONTAINING THESE ADDITIVES. THE USE OF MONITOR CARTRIDGES WITH FUELS CONTAINING ANTI-ICING ADDITIVES MAY RESULT IN (1) A FAILURE OF THE MONITOR CARTRIDGE AND/OR (2) MIGRATION OF FILTRATION MEDIA INTO THE FUEL STREAM, EITHER OF WHICH COULD POTENTIALLY CAUSE DAMAGE TO OR SUDDEN FAILURE OF THE CORRESPONDING ENGINE. THE SUPPLIER SHALL NOT BE LIABLE IN ANY RESPECT FOR ANY DAMAGE OR LOSS THAT ARISES FROM THE USE OF MONITOR CARTRIDGES WITH FUELS CONTAINING ANTI-ICING ADDITIVES. SUCH USE IS ENTIRELY AT THE USER'S RISK.

FG Series Fuel-Gard® El 1583 Monitor Cartridges 2" OD - Outside/Inside Flow



The Facet 2" (51 mm.) nominal outside diameter FG Series Fuel-Gard® monitor cartridges perform three jobs—they absorb free and emulsified water, remove ultra-fine solids and shut down system flow when hit with a localized slug of water, giving you clean, dry fuel. The FG Series Fuel-Gard® monitor cartridges are designed to flow from the outside to inside at a rate of 1 gallon (3.79 liters) per inch of length.

Fuel-Gard® monitor cartridges meet the 7th edition of El 1583 Specifications and Qualification Procedures—Aviation Fuel Filter Monitors With Absorbent Type Elements.

The presence of water or solids in the incoming fuel will be indicated by an increase in the pressure differential or a decrease in the flow rate as the cartridges reach their maximum capacity for solids, water or a combination of both. When either happens, the cartridges should be replaced.

Each FG Series Fuel-Gard® monitor cartridge is constructed of various water absorbent media, plus fine filtration layers wrapped around a molded center tube for balanced flow and structural strength —all encased in a protective outer sock material. The end cap material is of injection molded, glass-filled nylon which provides superior strength and ease of maintenance. This material gives excellent support for the o-ring on the mounting/adaptor end.

Standard Design Features

- Tested and qualified to meet the 7th Edition of El 1583 Specifications and Qualification Procedures

 Aviation Fuel Filter Monitors With Absorbent Type Elements
- Multi-layered media for increased solids holding, water removal and shutdown protection
- New conductive end caps with anti-static properties which greatly reduce the possibility of static discharge during the fueling process
- Structurally withstands a minimum of 174 psid
- Not adversely affected by exposure to temperatures varying from -65°F to 160°F

DATA

MODEL	NOMINAL LENGTH		OUTSIDE I	DIAMETER	INSIDE DIAMETER	
NUMBER	in	mm	in	mm	in	mm
FG-230-7	51/8	150	1¾	45	7/8	23
FG-207-7	711/16	195	1¾	45	7/8	23
FG-210-7	101/8	276	1¾	45	7/8	23
FG-215-7	157/8	404	1¾	45	7/8	23
FG-217-7	177/8	454	1¾	45	7/8	23
FG-220-7	207/8	531	1¾	45	7/8	23
FG-225-7	257/8	658	1¾	45	7/8	23
FG-230-7	307/8	785	1¾	45	7/8	23

WARNING: MONITOR CARTRIDGES SHOULD NEVER BE USED WITH FUELS CONTAINING ANTI-ICING ADDITIVES SUCH AS FSII, PRIST AND DI-EGME. THIS INCLUDES PRE-MIXED AND MILITARY FUELS CONTAINING THESE ADDITIVES. THE USE OF MONITOR CARTRIDGES WITH FUELS CONTAINING ANTI-ICING ADDITIVES MAY RESULT IN (1) FAILURE OF THE MONITOR CARTRIDGE AND/OR (2) MIGRATION OF FILTRATION MEDIA INTO THE FUEL STREAM, EITHER OF WHICH COULD POTENTIALLY CAUSE DAMAGE TO RO SUDDEN FAILURE OF THE CORRESPONDING ENGINE. THE SUPPLIER SHALL NOT BE LIABLE IN ANY RESPECT FOR ANY DAMAGE OR LOSS THAT ARISES FROM THE USE OF MONITOR CARTRIDGES WITH FUELS CONTAINING ANTI-ICING ADDITIVES. SUCH USE IS ENTIRELY AT THE USEN'S RISK.

GNG Series Go-No-Go® Monitor Cartridges



Double-Duty for Twice the Protection

Facet's Go-No-Go (GNG) absorptive cartridges perform two jobs with one cartridge. It absorbs water and removes solids reliably and efficiently.

As the product stream flows from the outside of the cartridge to the inside, the GNG special water absorbent medium retains water, and the pleats expand. As the maximum water holding capacity is reached, there is a reduction in flow. The cartridge slows, then stops the flow of product as it reaches maximum capacity. This indicates that the cartridge is ready to be changed, assuring you of clean, dry product.

Benefits

- Absorbs highly emulsified water to less than 5 ppm
- Provides positive shut-off -increased differential pressure signals cartridge change-out
- Holds larger amounts of water than competition
- Ultra fine particulate removal efficiencies
- · High collapse rating of cartridges
- · Quick, easy cartridge change-out
- Easy housing installation

Standard Design Features

- Recommended maximum operating temperature: 180° F
- Maximum differential pressure: 100 psi (7.0 kg/cm²)
- Flow direction: Outside to in
- Layered multi-media pleated sections

Materials

- All metal components treated to protect against corrosion
- Special water absorbing medium
- Metal support shells
- Standard gasket material is Buna-N —other materials available upon request

Applications

- Fuel dispensing pumps
- Off-road machinery
- · Service stations
- Marinas
- Trucks stops
- · Bus fueling
- Diesel fuel
- Gasoline
- Kerosene
- Other engine fuels
- Various oils

GNG Series

Go-No-Go® Monitor Cartridges

RECOMMENDED FLOW RATES (5 MICRON)

МО	DEL	GNG-2	10-5PL	GNG-5	12-5PL	GNG-6	09-5PL	GNG-6	12-5PL	GNG-6	14-5PL	GNG-7	18-5PL
visc	osity	flow	ΔΡ										
ssu	cs	gpm	psi										
29	1	20.0	2	50.0	3	45.0	4	60.0	4	50.0	2	75.0	2
32	2	20.0	3	48.0	4	36.0	4	50.0	4	58.0	4	74.0	4
39	4	18.0	4	36.0	4	27.0	4	37.0	4	43.0	4	55.0	4
46	6	12.0	4	24.0	4	18.0	4	25.0	4	29.0	4	37.0	4
58	10	7.0	4	14.0	4	11.0	4	15.0	4	18.0	4	23.0	4
98	20	3.6	4	7.0	4	5.5	4	7.5	4	9.0	4	12.0	4
140	30	2.4	4	5.0	4	3.6	4	5.0	4	6.0	4	8.0	4
190	40	1.8	4	3.6	4	2.7	4	3.75	4	4.0	4	5.0	4
230	50	1.4	4	2.8	4	2.1	4	3.0	4	3.0	4	4.0	4
342	75	1.0	4	1.9	4	1.4	4	2.0	4	2.0	4	2.5	4
455	100	0.7	4	1.4	4	1.0	4	1.5	4	2.0	4	2.25	4
910	200	0.3	4	0.7	4	0.5	4	.75	4	1.0	4	1.25	4
1365	300	0.2	4	0.4	4	0.3	4	.5	4	.5	4	.6	4
1818	400	0.1	4	0.3	4	0.25	4	.4	4	.4	4	.5	4

DIMENSIONS

MODEL	OUTSIDE DIAMETER		INSIDE D	IAMETER	NOMINAL LENGTH	
MODEL	in	mm	in	mm	in	mm
GNG-210-5PL	25/8	67	11/32	26	9¾	248
GNG-210-25PL	25/8	67	11/32	26	9¾	248
GNG-412-5PL	41/2	114	1¾	44	121/8	308
GNG-512-5PL	55/8	143	17//8	48	121/4	311
GNG-512-25PL	55/8	143	17/8	48	121/4	311
GNG-609-5PL	6	152	1½	38	913/16	249
GNG-609-25PL	6	152	11/2	38	913/16	249
GNG-612-5PL	6	152	31/2	89	1211/16	322
GNG-612-25PL	6	152	3½	89	1211/16	322
GNG-614-5PL	6	152	31/2	89	141/2	368
GNG-718-5PL	6	152	25/8	67	18	457
GNG-718-5PLZ	6	152	33/16	81	18	457
GNG-736-5PL	6	152	25/8	67	36	914

The dimensions are nominal. These are standard sizes. Normal delivery is 2-3 weeks ARO. Many other sizes and combinations available. Please call us for special sizes.

TEMPERATURE / COMPATIBILITY GUIDE

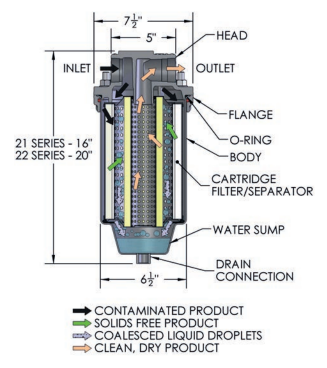
MEDIA	MAXIMUM TEMPERATURE	pH RANGE	PETROLEUM PRODUCTS	CHEMICALS	AQUEOUS SOLUTIONS
Water Absorptive Media	180 °F	5 - 9	Excellent	Good	N/A

CARTRIDGE ORDERING INFORMATION

SERIES	DIMENSIONS	MICRON RATING	MEDIA	SPECIAL FEATURES
GNG	614	5	PL	J
	See Dimensions table	5, 25	PL = Pleated paper	J = Non Asbestos Gasket N = Neoprene Gasket V = Viton Gasket Z = Special ID

Fuel-Gard® VF-21SB/22SB Coalescer Separator





The Facet Fuel-Gard® VF-21SB/22SB, when configured as a coalescer separator, is an economical, compact housing designed to remove water and solids from aviation fuels.

Both interior and exterior surfaces of the carbon steel body are epoxy coated to protect against corrosion. This sturdy, single cartridge housing is easy to maintain and requires only 2" (51 mm) base clearance for cartridge change out.

Standard Housing Design

- · Carbon steel body
- · Aluminum head
- · Epoxy coated internally and externally
- 150 psi (10.5 kg/cm²) design pressure
- Swing bolt quick open closure
- · Buna-N o-ring closure gasket
- Vent and drain connections w/ brass petcocks provided
- 11/2" NPT inlet and outlet connections

VESSEL OPTIONS

MODEL	DESCRIPTION
VF-21SB	Housing only
VF-21SB-PG	Housing w/ Direct Reading Differential Pressure Gauge
VF-21SB-PGS	Housing w/ Direct Reading Differential Pressure Gauge & Sight Glass
VF-21SB-PGWP	Housing w/ Direct Reading Differential Pressure Gauge & ¾" Coupling for Water Probe
VF-21SB-S	Housing w/ Sight Glass
VF-21SB-WP	Housing w/ ¾" Coupling for Water Probe
VF-22SB	Housing only
VF-22SB-PG	Housing w/ Direct Reading Differential Pressure Gauge
VF-22SB-PGS	Housing w/ Direct Reading Differential Pressure Gauge & Sight Glass
VF-22SB-PGWP	Housing w/ Direct Reading Differential Pressure Gauge & ¾" Coupling for Water Probe
VF-22SB-S	Housing w/ Sight Glass
VF-22SB-WP	Housing w/ ¾" Coupling for Water Probe
644160	Mounting Bracket
644964	Grounding Cable
606521	Closure O-Ring

Differential Pressure Gauge- The piston-type differential pressure gauge provides a simple visual warning. When 15 psi differential pressure is reached, the gauge indicator moves from green to red zone. This warning will prevent premature cartridge change-out.

Water Sight Glass- The water sight glass provides an easy means to detect water in the sump. The weighted ball, visible in the sight glass, will float only when water is present. The floating ball is an indication water should be drained from the housing to prevent both cartridge contamination and water traveling downstream from the housing.



COMPRESSED AIR OR GAS

OPERATING PRESSURE						
psi	kg/cm²					
10	.70					
25	1.76					
40	2.80					
50	3.50					
75	5.25					
100	7.0					
150	10.5					

FLOW RATES

MIODON	MAX. RECOMMENDED FLOW RATE						
	DIE	SEL	KERO	SENE	GASC	LINE	
	gpm	lpm	gpm	lpm	gpm	lpm	
1	23	87	35	133	45	170	
10	23	87	35	133	45	170	
25	23	87	35	133	45	170	
2	45	170	45	170	45	170	
10	45	170	45	170	45	170	
25	45	170	45	170	45	170	
1	18	68	36	136	45	170	
5	18	68	36	136	45	170	
25	18	68	36	136	45	170	
	1 10 25 2 10 25 1 5	MICRON RATING gpm 1 23 10 23 25 23 2 45 10 45 25 45 1 18 5 18	DIESEL Spm Ipm I	DIESEL KERO Spm Ipm Ipm	DIESEL KEROSENE gpm lpm gpm lpm lp	DIESEL KEROSENE GASC GAS	

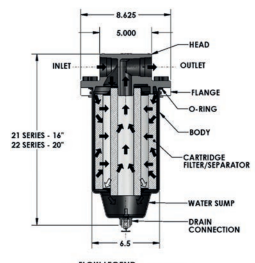
^{1.-} El Specification tested and approved.

Standard Design Features

- Recommended maximum operating temperature:
- Maximum differential pressure: 75 psi (5.25 kg/cm²)
- pH range from 5 to 9
- Flow direction: Outside to in
- Cartridge dimensions: OD 6" (152 mm), ID 1 1/2" (38 mm), Nominal Length - 9" (229 mm)

Materials

- Carbon steel structural components
- All metal components coated to protect against
- Standard gaskets are Buna-N —other materials available on request



FLOW LEGEND

→ CONTAMINATED PRODUCT

→ SOLIDS FREE PRODUCT

⇒ COALESCED LIQUID DROPLETS

→ CLEAN, DRY PRODUCT

MODEL LEGEND

HOUSING	SERIES	ELEMENT TYPE	OPTIONS
VFCS (filter separator) VF (filter) VFG (absorptive)	21 or 22	See table for element options	PU15 = 15 psi pop up indicator PU25 = 25psi pop up indicator PG = piston type S = sight glass



COMPRESSED AIR OR GAS

OPERATING	FLOW	
psi	kg/cm ²	scfm
10	.70	113
25	1.76	143
40	2.80	158
50	3.50	180
75	5.25	203
100	7.0	233
150	10.5	270

FLOW RATES

			RECO	MME	NDED	FLOW	RATE
MODEL NUMBER	MICRON RATING	DIESEL		KEROSENE		GASOLINE	
		gpm	lpm	gpm	lpm	gpm	lpm
FILTER SEPARATOR							
CC-22-7	1	30	114	50	189	60	227
CC-22B	10	30	114	50	189	60	227
CC-22C	25	30	114	50	189	60	227
FILTER							
CF-612-2PLO	2	56	212	56	212	56	212
CF-612-10PLO	10	56	212	56	212	56	212
CF-612-25PLO	25	56	212	56	212	56	212
ABSORPTIVE FILTER							
FG-O-612-2 ¹	1	25	95	50	189	60	227
GNG-612-5PL	5	25	95	50	189	60	227
GNG-612-25PL	25	25	95	50	189	60	227

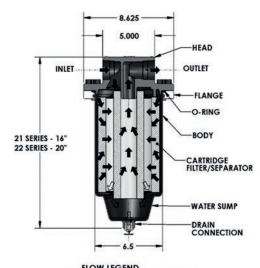
^{1.-} El Specification tested and approved.

Standard Design Features

- Recommended maximum operating temperature:
- Maximum differential pressure: 75 psi (5.25 kg/cm²)
- pH range from 5 to 9
- Flow direction: Outside to in
- Cartridge dimensions: OD 6" (152 mm), ID 1 1/2" (38 mm), Nominal Length - 12" (305 mm)

Materials

- Carbon steel structural components
- All metal components coated to protect against
- Standard gaskets are Buna-N —other materials available on request



FLOW LEGEND

→ CONTAMINATED PRODUCT

→ SOLIDS FREE PRODUCT

⇒ COALESCED LIQUID DROPLETS

→ CLEAN, DRY PRODUCT

MODEL LEGEND

HOUSING	SERIES	ELEMENT TYPE	OPTIONS
VFCS (filter separator) VF (filter) VFG (absorptive)	21 or 22	See table for element options	PU15 = 15 psi pop up indicator PU25 = 25psi pop up indicator PG = piston type S = sight glass

Bilge Water Separators with Ceramic Membrane CPS 3.2E + EMB



High Design and Construction Technology

Experience, knowledge and innovation, united to develop a compact, small footprint and lightweight equipment fully driven by a PLC.

The presence of emulsified oil in the bilge water of the latest generation vessels caused IMO to issue the resolution MEPC.107(49), which requires that the resulting effluent after bilge water treatment must contain levels below 15 ppm of surfactants.

The treatment of this type of water using traditional bilge water separators has resulted ineffective in achieving these results, so in order to comply with this resolution, in Facet we have developed the bilge water separators with ceramic membrane.

The combination of this technology together with Facet MPak® coalescent plates has allowed that our Facet CPS 3.2E + EMB Separators meet the strict requirements of the aforementioned IMO regulation.

Results

CPS 3.2E + EMB equipment eliminates hydrocarbons in two stages. In the first stage, the free hydrocarbon is separated from water through Facet coalescing plates, while in the second stage emulsions are broken by the ceramic membrane which removes emulsified hydrocarbon, reaching down an effluent with total hydrocarbon content of less than 5 ppm.

Standard Design Features

- Flow rate homologated: 0.73 m³/h (3.2 USGPM)
- · Supplied ready to be installed
- No moving components other than pumps and pneumatic valves.
- Fixed control level, without float
- Very low maintenance, consisting in occasional hosing cleaning of the plates, and membrane's hot self-cleaning process. No chemicals needed in both operations
- Water presence less than 5% in the separated oil, so it can be burned if required
- Separated oil discharge facilitated by pump
- Power supply 380/440V, 50 or 60 Hz

Accessories

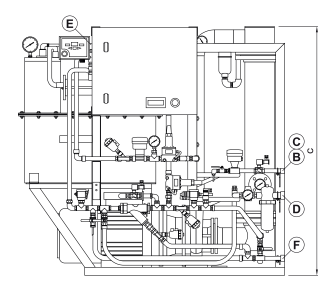
The equipment is supplied with the following accessories:

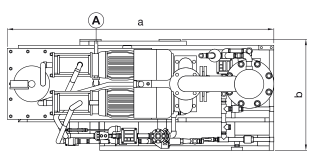
• Bilge alarm: as latest IMO MEPC. 107(49) resolution

Approvals

Facet CPS 3.2E + EMB has been tested, approved and certified according to the requirements of IMO MEPC.107(49).

Bilge Water Separators with Ceramic Membrane CPS 3.2E + EMB

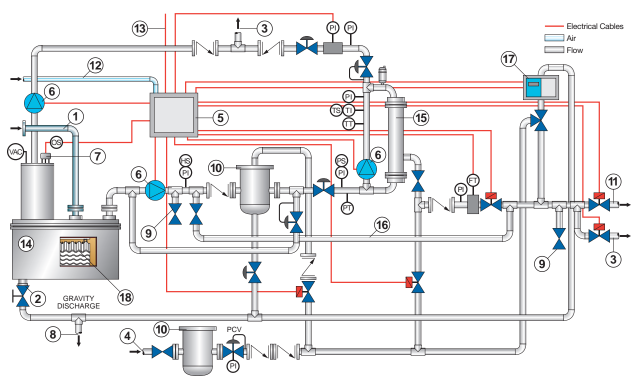




MARK	SERVICE
Α	Oil / Water from bilge tank
В	Overboard discharge
С	Bilge back
D	Potable water inlet
E	Oil discharge
F	Common drain to bilge

						EMI	PTY	WOR	KING	
MODEL	á	1	b		C		WEI	GHT	WEI	GHT
									lbs	
CPS 3.2E +EMB	50%	1280	24%	625	$70^{27}/_{32}$	1800	1047	475	1322	600

Bilge Water Separators with Ceramic Membrane CPS 3.2E + EMB



ITEM	DESCRIPTION
1	Oily water inlet line from bilge
2	Drain
3	Oil outlet
4	Pressure potable water
5	Control panel
6	Pump
7	Level control
8	Back to bilge line
9	Sample probe
10	Filter
11	Overboard water outlet line
12	Air line (customer supply)
13	Electrical line (customer supply)
14	Facet CPS 3.2E
15	Polishing module
16	Membrane by-pass
17	Bilge alarm
18	Facet MPak®

Bilge Water Separators with Ceramic Membrane for Submarines CPS 3.2F + FMB



High Design and Construction Technology

Experience, knowledge and innovation, united to develop a compact, small footprint and lightweight equipment fully driven by a PLC.

The presence of emulsified oil in the bilge water of the latest generation vessels caused IMO to issue the resolution MEPC.107(49), which requires that the resulting effluent after bilge water treatment must contain levels below 15 ppm of surfactants.

The treatment of this type of water using traditional bilge water separators has resulted ineffective in achieving these results, so in order to comply with this resolution, in Facet we have developed the bilge water separators with ceramic membrane.

The combination of this technology together with Facet MPak® coalescent plates has allowed that our Facet CPS 3.2E + EMB Separators meet the strict requirements of the aforementioned IMO regulation.

Results

CPS 3.2E + EMB equipment eliminates hydrocarbons in two stages. In the first stage, the free hydrocarbon is separated from water through Facet coalescing plates, while in the second stage emulsions are broken by the ceramic membrane which removes emulsified hydrocarbon, reaching down an effluent with total hydrocarbon content of less than 5 ppm.

Standard Design Features

- Flow rate homologated: 0.73 m³/h (3.2 USGPM)
- Supplied ready to be installed
- No moving components other than pumps and pneumatic valves.
- Fixed control level, without float
- Very low maintenance, consisting in occasional hosing cleaning of the plates, and membrane's hot self-cleaning process. No chemicals needed in both operations
- Water presence less than 5% in the separated oil, so it can be burned if required
- · Separated oil discharge facilitated by pump
- Power supply 380/440V, 50 or 60 Hz

Accessories

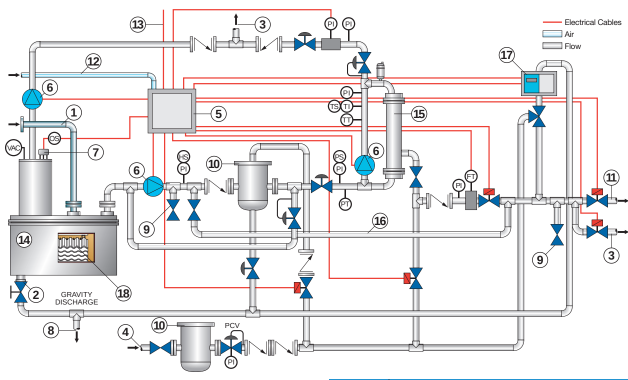
The equipment is supplied with the following accessories:

• Bilge alarm: as latest IMO MEPC. 107(49) resolution

Approvals

Facet CPS 3.2E + EMB has been tested, approved and certified according to the requirements of IMO MEPC.107(49).

Bilge Water Separators with Ceramic Membrane for Submarines CPS 3.2E + EMB



ITEM	DESCRIPTION
1	Oily water inlet line from bilge
2	Drain
3	Oil outlet
4	Pressure potable water
5	Control panel
6	Pump
7	Level control
8	Back to bilge line
9	Sample probe
10	Filter
11	Overboard water outlet line
12	Air line (customer supply)
13	Electrical line (customer supply)
14	Facet CPS 3.2E
15	Polishing module
16	Membrane by-pass
17	Bilge alarm
18	Facet MPak®

Bilge Water Separators with Ceramic Membrane CPS-10B MKIII + EMB



High Design and Construction Technology

Experience, knowledge and innovation, united to develop a compact, small footprint and lightweight equipment fully driven by a PLC.

The presence of emulsified oil in the bilge water of the latest generation vessels caused IMO to issue the resolution MEPC.107(49), which requires that the resulting effluent after bilge water treatment must contain levels below 15 ppm of surfactants.

The treatment of this type of water using traditional bilge water separators has resulted ineffective in achieving these results, so in order to comply with this resolution, in Facet we have developed the bilge water separators with ceramic membrane.

The combination of this technology together with Facet MPak® coalescent plates has allowed that our Facet CPS 10B MKIII + EMB Separators meet the strict requirements of the aforementioned IMO regulation.

Results

CPS 10B MKIII + EMB equipment eliminates hydrocarbons in two stages. In the first stage, the free hydrocarbon is separated from water through Facet coalescing plates, while in the second stage emulsions are broken by the ceramic membrane which removes emulsified hydrocarbon, reaching down an effluent with total hydrocarbon content of less than 5 ppm.

Standard Design Features

- Flow rate homologated: 2.5 m³/h (10 USGPM)
- Supplied ready to be installed
- No moving components other than pumps and pneumatic valves.
- · Fixed control level, without float
- Very low maintenance, consisting in occasional hosing cleaning of the plates, and membrane's hot self-cleaning process. No chemicals needed in both operations
- Water presence less than 5% in the separated oil, so it can be burned if required
- Separated oil discharge facilitated by pump
- Power supply 380/440V, 50 or 60 Hz

Accessories

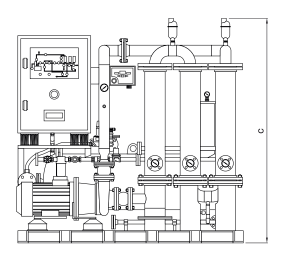
The equipment is supplied with the following accessories:

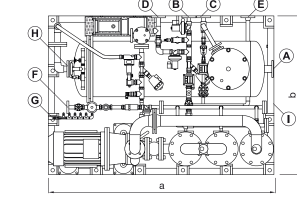
- Bilge alarm: as latest IMO MEPC. 107(49) resolution
- Electric heater in the oil dome to facilitate heavy oil discharge (if required)

Approvals

Facet CPS 10B MKIII + EMB has been tested, approved and certified according to the requirements of IMO MEPC.107(49).

Bilge Water Separators with Ceramic Membrane CPS-10B MKIII + EMB

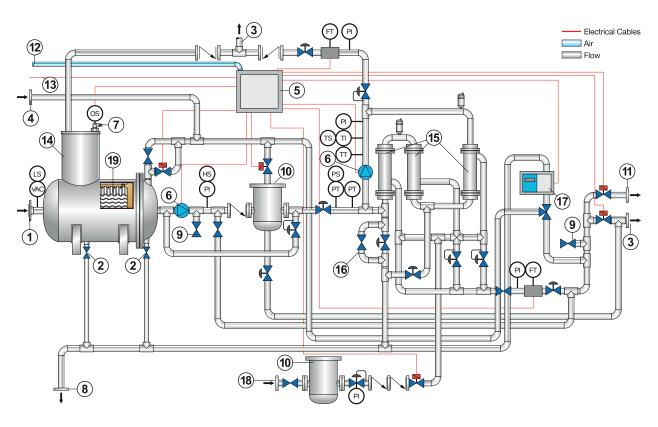




MARK	SERVICE
Α	Oil / water from bilge tank
В	Overboard discharge
С	Oil concentrate discharge
D	Bilge / tank recirculation
E	Common drain to bilge
F	Potablle water inlet
G	Air inlet
Н	Clean water inlet
1	Drain for spills tray

	DIMENSIONS								
MODEL	а		l)	С				
	in	mm	in	mm	in	mm			
CPS 10B MKIII +EMB	7013/16	1800	511/8	1300	72¾	1850			

Bilge Water Separators with Ceramic Membrane CPS-10B MKIII + EMB



ITEM	DESCRIPTION
1	Oily water inlet line from bilge
2	Drain
3	Oil outlet
4	Clean water inlet
5	Control panel
6	Pump
7	Level control
8	Back to bilge line
9	Sample probe
10	Filter
11	Overboard water outlet line
12	Air line (customer supply)
13	Electrical line (customer supply)
14	Facet CPS 10B MKIII
15	Polishing module
16	Membrane by-pass
17	Bilge alarm
18	Pressure potable water
19	Facet MPak®

Bilge Water Separators with Disposal Membrane CPS 3.2E + EBM 14x1



Small volume: 0.53 m³ (18.7 cu.ft.). Low working weight: 412 Kgs.

Great treatment capacity: 17.28 m³/day (4,565 usg/day). Cost effective.

IMO MEPC 107(49) APPROVED.

Facet CPS 3.2E + EBM 14x1 bilge water separator is a device compact, adaptable to the small spaces available on board, lightweight and low maintenance. Its operation is very easy and completely automatic, with all its functions controlled through a PLC.

The presence of emulsified oil in the bilge water of the latest generation vessels caused IMO to issue the resolution MEPC.107(49), which requires that the resulting effluent after bilge water treatment must contain levels below 15 ppm of surfactants.

This model combines the classic coalescing plates Facet MPak® with the disposal membranes which achieve a high efficiency in the breakdown of chemical and mechanical emulsions.

This combination allows that Facet CPS 3.2E + EBM 14x1 Separator meets the strict requirements of the aforementioned IMO regulation.

Results

Facet CPS 3.2E + EBM 14x1 eliminates hydrocarbons in two stages. In the first stage, free hydrocarbon is separated from water through Facet coalescing plates, while in the second stage emulsions are broken by a membrane which removes emulsified hydrocarbon, reaching down an effluent with total hydrocarbon content of less than 5 ppm.

Standard Design Features

- Flow rate homologated: 0.73 m³/h (3.2 USGPM)
- · Supplied ready to be installed
- No moving components other than pumps and pneumatic valves.
- Fixed control level, without float
- Very low maintenance, consisting in occasional hosing cleaning of the plates, and membrane replacement. No chemicals needed in both operations
- Water presence less than 5% in the separated oil, so it can be burned if required
- Power supply 380/440V, 50 or 60 Hz

Accessories

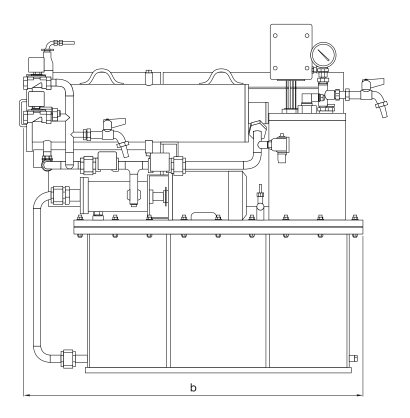
The equipment is supplied with the following accessories:

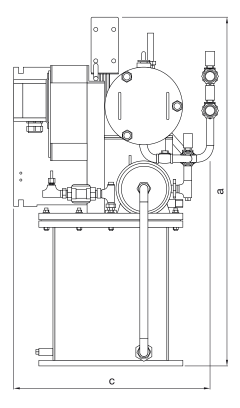
- Bilge alarm: as latest IMO MEPC. 107(49) resolution
- Electric heater in the oil dome to facilitate heavy oil discharge (if required)

Approvals

Facet CPS 10B MKIII + EMB has been tested, approved and certified according to the requirements of IMO MEPC.107(49).

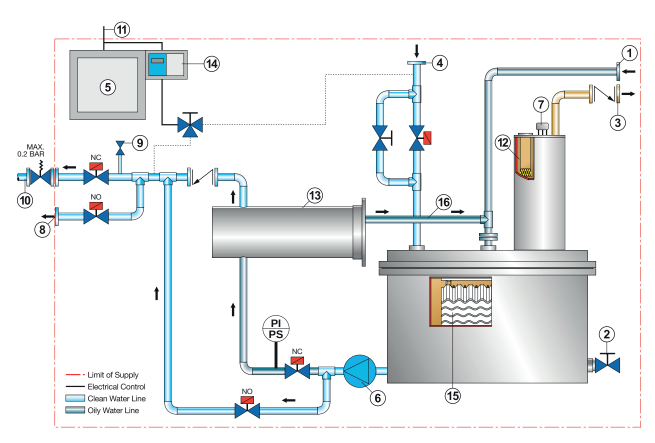
Bilge Water Separators with Disposal Membrane CPS 3.2E + EBM 14x1





			DIMEN	ISIONS			VOL	INAE	WEIGHT		WORKING WEIGHT	
MODEL	á	3)	(;	VOLUME		WEIGHT		WORKING WEIGHT	
	in	mm	in	mm	in	mm	ft³	m³	lbs	kg	lbs	kg
CPS 3.2E + EBM 14x1	39%	1000	38½	980	221/4	565	18.72	0.53	630	286	908	412

Bilge Water Separators with Disposal Membrane CPS 3.2E + EBM 14x1



ITEM	DESCRIPTION							
1	Oily water inlet line from bilge							
2	Drain							
3	Oil outlet							
4	Clean water inlet							
5	Control panel							
6	Pump							
7	Level control							
8	Back to bilge line							
9	Sample point							
10	Overboard water outlet line							
11	Electrical line (customer supply)							
12	Heater (optional)							
13	EBM 14x Separator module							
14	PPM alarm & sensor							
15	Facet MPak®							
16	Oil return line							

Bilge Water Separators with Disposal Membrane CPS B MKIII + EBM 14x



Facet bilge water separator is a device compact, adaptable to the small spaces available on board, lightweight and low maintenance.

Its operation is very easy and completely automatic, with all its functions controlled through a PLC.

The presence of emulsified oil in the bilge water of the latest generation vessels caused IMO to issue the resolution MEPC.107(49), which requires that the resulting effluent after bilge water treatment must contain levels below 15 ppm of surfactants.

This model combines the classic coalescing plates Facet MPak® with the disposal membranes which achieve a high efficiency in the breakdown of chemical and mechanical emulsions.

This combination allows that Facet CPS B MKIII + EBM 14x Separator meets the strict requirements of the aforementioned IMO regulation.

Results

Facet CPS B MKIII + EBM 14x eliminates hydrocarbons in two stages. In the first stage, free hydrocarbon is separated from water through Facet coalescing plates, while in the second stage emulsions are broken by a membrane which removes emulsified hydrocarbon, reaching down an effluent with total hydrocarbon content of less than 5 ppm.

Standard Design Features

- Flow rate range homologated: from 0.5 m³/h (2.2 USGPM) to 10 m³/h (44 usgpm)
- · Supplied ready to be installed
- No moving components other than pumps and pneumatic valves.
- Fixed control level, without float
- Very low maintenance, consisting in occasional hosing cleaning of the plates, and membrane replacement. No chemicals needed in both operations
- Water presence less than 5% in the separated oil, so it can be burned if required
- Power supply 380/440V, 50 or 60 Hz

Accessories

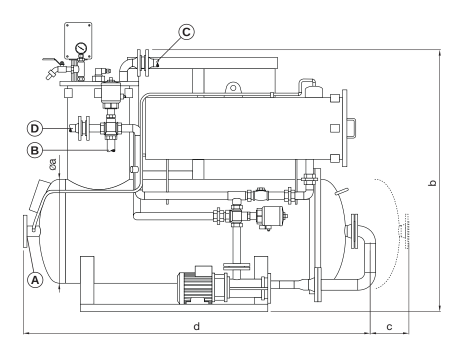
The equipment is supplied with the following accessories:

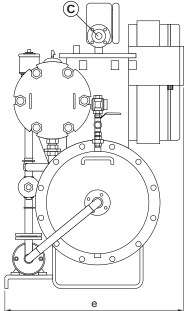
- Bilge alarm: as latest IMO MEPC. 107(49) resolution
- Electric heater in the oil dome to facilitate heavy oil discharge (if required)

Approvals

Facet CPS B MKIII + EBM 14x bilge water separators have been tested, approved and certified according to the requirements of IMO MEPC.107(49).

Bilge Water Separators with Disposal Membrane CPS B MKIII + EBM 14x

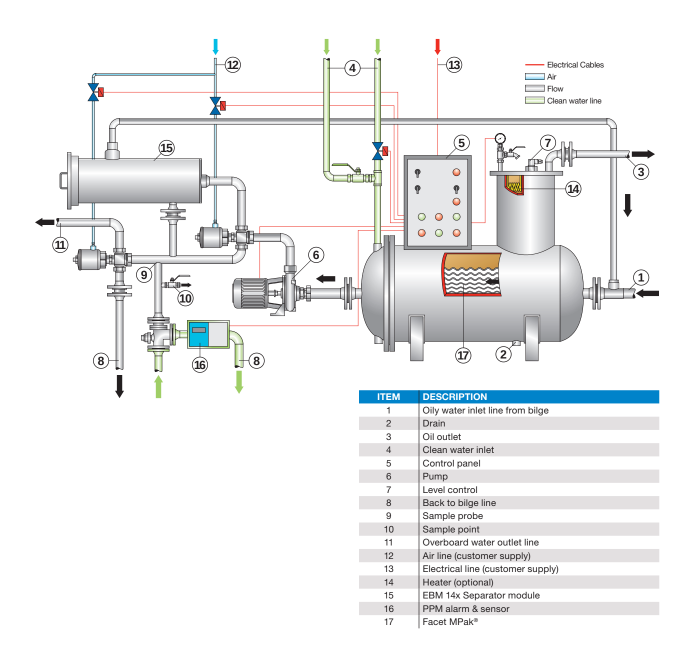




					DIMEN	SIONS					FLO	OW	GHT	WORKING		
MODEL	ā	a .	k)	C	;		1	E	•	LL,	OW	WEI	апт	WEI	GHT
	in	mm	in	mm	in	mm	in	mm	in	mm	gpm	m³/h	lbs	kg	lbs	kg
CPS 2.5B MKIII+EBM 14x1	181/32	457	39%	1000	10¾	275	33%	860	321/4	820	2.2	0.5	573	260	948	430
CPS 5B MKIII+EBM 14x1	181/32	457	39¾	1000	10¾	275	45	1145	33½	850	4.4	1	617	280	1036	470
CPS 10B MKIII+EBM 14x2	181/32	457	39¾	1000	3911/16	1010	691/16	1755	321/4	820	11	2.5	915	415	1598	725
CPS 25B MKIII+EBM 3 14x2	357/16	900	571/8	1450	29%	760	611/2	1565	5111/16	1315	22	5	1620	735	3891	1765
CPS 50B MKIII+EBM 3 14x3	357/16	900	611/16	1550	29%	760	861/16	2185	51 ¹¹ / ₁₆	1315	44	10	1786	810	5357	2430

MODEL	CONNECTIONS										
MODEL	A (Inlet)	B (Discharge to sea)	C (Oil Discharge)	D (Discharge to Bilge)							
CPS 2.5B MKIII+EBM 14x1	DN32 PN10/16	1/2" BSP	DN25 PN10	DN15 PN10							
CPS 5B MKIII+EBM 14x1	DN32 PN10/16	1" BSP	DN25 PN10	DN25 PN10							
CPS 10B MKIII+EBM 14x2	DN32 PN10/16	1" BSP	DN25 PN10	DN25 PN10							
CPS 25B MKIII+EBM 3 14x2	DN65 PN10/16	2" BSP	DN50 PN10	DN50 PN10							
CPS 50B MKIII+EBM 3 14x3	DN65 PN10/16	2" BSP	DN50 PN10	DN50 PN10							

Bilge Water Separators with Disposal Membrane CPS B MKIII + EBM 14x



MAS Series

Oil Water Separators for Offshore Applications



Facet Model MAS Oil Water Separators are designed to treat hydrocarbon water. These separators can be fed by gravity or pumped. These separators carry out separation by physical means, do not require consumables and have no mobile parts, therefore no maintenance is needed and its operation is free of failures.

These Plates are mounted in modular packs and provided with an adjust device against the vessel that secures that all the flow to be treated goes through the Plates. Optimal working range temperature of Plate Packs MPak® is 4 to 98 °C (40 to 208 °F). Each separator of the Model MAS can be equipped with adjustable skimmers to withdraw separated hydrocarbons. Optionally, they can also be provided with a storage chamber to accumulate separated hydrocarbons.

Standard Features

- · Access covers for easy adjustment of oil skimmers
- Epoxy coating interior and exterior
- MPak® plate packs: frame in steel and plastic hardware media is oleophilic polypropylene
- Clean plate packs in place -no need to remove from unit
- Solids collection connections built into all units
- ¾",¼" or ½" MPak® coalescing plate spacing
- · Computerized effluent predictions for accurate sizing
- Skid in carbon steel
- Safety closure device in the outlet

Engineering Specifications

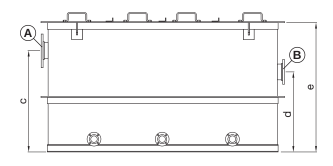
- Flanges: ANSI B16.5
- Material of construction: carbon steel
- Separator hydrostatically tested for ½ hour
- Welding in accordance with the latest edition of A.W.S.

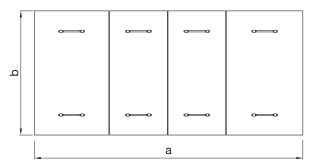
Standard Connections

- Inlet and outlet: 150# R.F.S.O.
- Solids cleanout: 150# R.F.S.O.
- Drain: 150# R.F.S.O.
- Heater: 2 1/2" NPT coupling (heaters optional)

- Two adjustable oil skimmers
- Oil storage tank
- Oil pump control station: includes pump and motor, control panel, high and low level float switches
- Immersion heater: Available in various ratings
- Gasketed covers

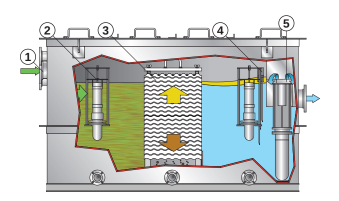
MAS Series Oil Water Separators for Offshore Applications



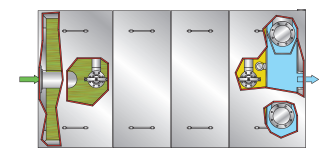


					DIMEN	ISIONS					FLOW WEIGHT			СПТ	CONNECTIONS	
MODEL	í	1	k)	(C	(d		9	FL	JVV	WEI	G П1	CONNECTIONS	
	in	mm	in	mm	in	mm	in	mm	in	mm	gpm	lpm	lbs	kg	A (Inlet)	B (Outlet)
MAS 22-1	1091/16	2770	24¾	630	521/8	1324	33 1/8	860	635/8	1620	60-100	227-379	2320	1052	DN150	DN150
MAS 22-2	935/8	3380	24¾	630	521/8	1324	33%	860	635/8	1620	60-100	227-379	2917	1323	DN150	DN150
MAS 22-3	1571/8	3990	24¾	630	521/8	1324	33%	860	635/8	1620	60-100	227-379	5230	1601	DN150	DN150
MAS 32-1	1091/16	2770	36½	930	521/8	1324	33%	860	635/8	1620	80-150	340-568	3195	1449	DN150	DN150
MAS 32-2	93%	3380	36½	930	521/8	1324	33%	860	635/8	1620	80-150	340-568	4020	1824	DN150	DN150
MAS 32-3	1571/8	3990	36½	930	521/8	1324	33%	860	635/8	1620	80-150	340-568	4785	2170	DN150	DN150
MAS 52-1	1091/16	2770	60%	1540	57%	1470	397/8	1010	70	1780	150-250	568-946	3933	1784	DN150	DN150
MAS 52-2	935/8	3380	60 %	1540	57%	1470	397/8	1010	70	1780	150-250	568-946	5101	2314	DN150	DN150
MAS 52-3	1571/8	3990	60%	1540	57%	1470	397/8	1010	70	1780	150-250	568-946	6263	2841	DN150	DN150
MAS 53-1	1091/16	2770	60 %	1540	641/8	1650	441/8	1140	79%	2030	225-375	852-1419	4442	2105	DN200	DN200
MAS 53-2	935/8	3380	60 %	1540	64%	1650	447/8	1140	79%	2030	225-375	852-1419	5948	2698	DN200	DN200
MAS 53-3	1571/8	3990	60 %	1540	64%	1650	44 1/8	1140	79%	2030	225-375	852-1419	7253	3290	DN200	DN200
MAS 64-1	1091/16	2770	72¾	1850	77%	1980	55¾	1420	961/16	2440	360-600	1363-2271	7634	3463	DN250	DN250
MAS 64-2	935/8	3380	72¾	1850	77%	1980	55¾	1420	961/16	2440	360-600	1363-2271	9704	4402	DN250	DN250
MAS 64-3	1571/8	3990	72¾	1850	77%	1980	55¾	1420	961/16	2440	360-600	1363-2271	11781	5344	DN250	DN250
MAS 74-1	1091/16	2770	84%	2150	777/8	1980	55¾	1420	961/16	2440	420-700	1590-2650	8476	3845	DN250	DN250
MAS 74-2	935/8	3380	84%	2150	77%	1980	55¾	1420	961/16	2440	420-700	1590-2650	10734	4869	DN250	DN250
MAS 74-3	1571/8	3990	84%	2150	777/8	1980	55¾	1420	961/16	2440	420-700	1590-2650	12992	5893	DN250	DN250
MAS 75-1	1091/16	2770	84%	2150	89%	2280	681/32	1730	107%	2740	525-875	1987-3312	9149	4150	DN250	DN250
MAS 75-2	935/8	3380	84%	2150	89%	2280	681/32	1730	107%	2740	525-875	1987-3312	11680	5298	DN250	DN250
MAS 75-3	1571/8	3990	84%	2150	89%	2280	681/32	1730	107%	2740	525-875	1987-3312	14213	6447	DN250	DN250
MAS 76-1	1091/16	2770	84%	2150	102¾	2610	785/8	2000	1241/16	3150	630-1050	2385-3974	10024	4547	DN300	DN300
MAS 76-2	935/8	3380	841/16	2150	102¾	2610	78 1/8	2000	1241/16	3150	630-1050	2385-3974	12890	5847	DN300	DN300
MAS 76-3	1571/8	3990	84%	2150	102¾	2610	785/8	2000	1241/16	3150	630-1050	2385-3974	15754	7146	DN300	DN300

MAS Series Oil Water Separators for Offshore Applications



ITEM	DESCRIPTION
1	Inlet
2	Skimmer (optional)
3	Facet MPak®
4	Oil level probe (optional)
5	Automatic closure device
6	Outlet



Portable Fuel Filtration and Pumping Unit for Helicopters and Light Aircrafts



Facet designs, manufactures and distributes a wide range of Jet Fuel Dispensing Cabinets, Supply Carts, Refueling Containers Systems for the marine market fully adaptable to the specific needs of each customer and in compliance with the most stringent specifications of the regulatory agencies.

The Facet portable filtration and pumping set is an economical, light and compact packaged unit for the supply of clean, dry fuel to helicopters and light aircraft.

The standard unit is fitted with a Facet VF 21/22-SB filter separator, differential pressure gauge and 12 volt or 24 volt electric pump for a maximum flow of 44 lpm (11.62 gpm). The unit is complete with intake and delivery hoses and comes with a lightweight antidrip nozzle.

The unit can be run from a 12 volt vehicle battery or from the helicopter's own power supply. A filter monitor can be fitted as an alternative to the standard filter water separator. Quality fuel accessories are available as options to improve and expand your transfer fuel systems for greater convenience and higher accuracies.

Standard Design

- Facet Model VF 21/22-SB filter separator or monitor
- Differential pressure gauge piston type
- Ø19 mm (¾") adjustable plastic suction pipe assembly
- 13' (4 meter) fuel intake hose, with nipples for coupling to the pump and fuel intake filter
- 13' (4 meter) discharge hose, with nipples for coupling to the pump and antidripping nozzle
- · High-flow automatic nozzle
- Electric pump, flow rate 44 lpm (11.62 gpm)
- On/Off switch
- Electric supply cable with nippers for connection to the power supply
- Ground connection cable
- Tubular type chassis for light weight and portability
- Approximate weight: 38 kgs (84 lbs)
- Chassis Dimensions: 450x500x510 mm (17¾"x19²/₃"x20")

- · Volumetric meter
- 230 VAC pump
- Hose reel

V Series Lube Oil Conditioners



Design and Construction

Facet Lube Oil Conditioners are built in carbon steel, epoxy painted and designed according to ASME VIII-I.

This equipment is specially designed to remove solids such as dirt, rust, sand and metallic particles wear, as well as lube oily water.

The equipment is made up by a separator filter, a pumping unit and heating unit (optional), all assembled in a skid.

The microfilter separator includes coalescer and separator cartridges with a double objective of retaining the finest particles and removal of water, to ensure a long life and high effectiveness thanks to their specific properties.

Characteristics

The equipment has the following elements:

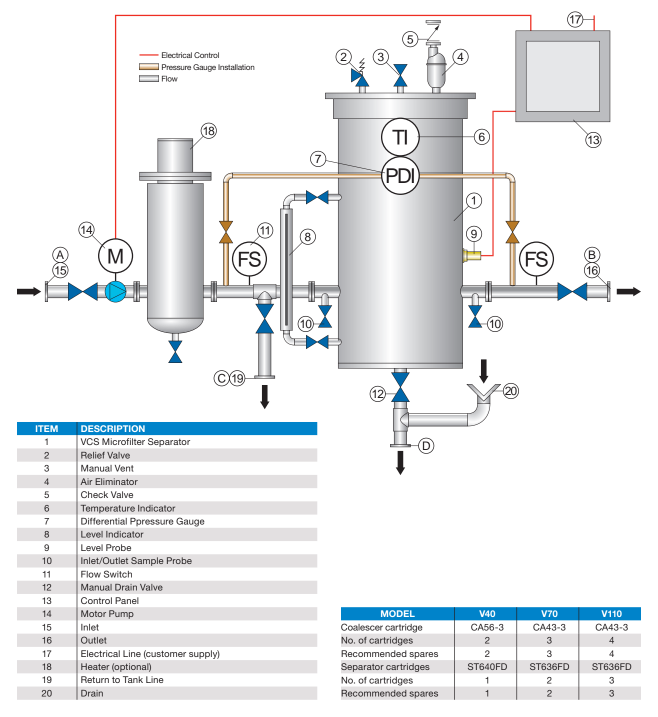
- Microfilter separator
- Pumping unit
- Heating (optional)
- Differential pressure gauge
- · Level water gauge
- Automatic air eliminator
- · Level prove to detect the presence of water
- Control panel

The control panel has the following visual alarms: high level of water in the microfilter separator, high differential pressure, general failure, high temperature alarm (optional)

Results

- Removes, in continuous operation, solids and free water up to concentrations below 20 ppm
- Automatic operation, controlled by a PLC
- · No flow inlet adjustment is required
- Its design ensures a safe service and free of leaks or discharges
- Their features make this equipment to have a low maintenance and to be easy to operate
- Each equipment is tested before its shipment to ensure optimum start-up and highest service rates

V Series Lube Oil Conditioners



			DIMEN	ISIONS			EL OW	RATE CONNECTIONS					
MODEL	Len	igth	Wie	dth	Hei	ght	TEOWNALE						
	in	mm	in	mm	in	mm	gpm	lpm	A (Inlet)	B (Outlet)	C (Return to tank)	D (Manual drain)	
V40	531/32	1350	371/4	950	941/16	2390	10.5	40	DN40	DN40	DN40	DN25	
V70	531/32	1350	371/4	950	80¾	2055	18.5	70	DN40	DN40	DN40	DN25	
V110	611/32	1550	431/16	1100	80¾	2055	29	110	DN50	DN50	DN50	DN25	

JP-5 Fuel Treatment Systems





Facet designs, manufactures and distributes a wide range of JP-5 Fuel Treatment Systems for the marine market, tailored to the specific needs of customers and in compliance with the most stringent specifications of regulatory agencies.

As custom-made equipment, they can be configured as transfer units, service units, supply units, defueling units or combine various functions in one single unit.

These many adaptation capabilities allow to develop the right configuration according to the available space on board. Therefore, it is possible to install Facet JP-5 Fuel Treatment Systems in all kind of vessels, from small patrol boats to frigates, submarines or the largest aircraft carriers in the most important armies in the world.



Turbo-Generator Fuel/Oil Modules



The Turbo-Generator Fuel/Oil Modules embrace the sum of Facet's know-how in microfiltration and separation, together with our experience in handling of fueling systems, providing fully automated pumping, filtration and conditioning of the fuel that is supplied to the turbo-generator.

Facet designs, manufactures and distributes a wide range of Turbo-Generator Fuel/Oil Modules for the marine market, tailored to the specific needs of customers and in compliance with the most stringent specifications of regulatory agencies.

The many adaptation capabilities allow to develop the right configuration according to the available space on board. Therefore, it is possible to install Facet Turbo-Generator Fuel/Oil Modules in all kind of vessels, from small patrol boats to frigates, submarines or the largest aircraft carriers in the most important armies in the world.

STP Series Sewage Treatment Plants



Facet Sewage Treatment Plants STP Series for marine applications are designed for the treatment of black (from WC, urinals, and hospital) and grey (sinks, showers, laundry and galley) water generated on board.

The treatment consists of the purification and subsequent disinfection of the water to achieve an effluent whose quality meets the IMO requirements.

The purification mechanism is based on a biological process of active sludge with extended aeration: the microorganisms in the biomass purify the water, so that no additional chemical treatment throughout the process is necessary.

The plants are built in a single steel module to ease transportation and on board installation. The module is divided into three chambers (aeration, settling and discharge/disinfection), each of them with their respective inspection accesses.

In the aeration chamber are housed the air diffusers which provide the necessary oxygenation for the microorganisms and generate the agitation that homogenizes the content of the reactor.

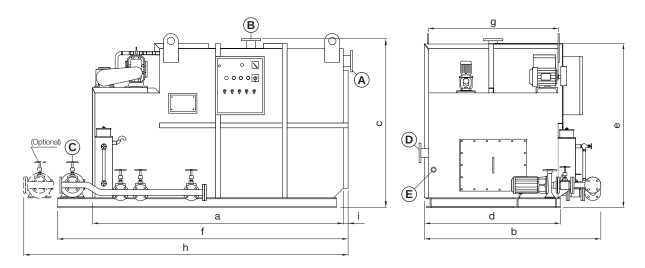
The settling chamber, pressurized to improve the process of deposition of solids, contains the biological filter and the sludge recirculation connections and greases toward the aeration chamber.

Standard Features

- Meet IMO Resolutions MEPC-2(VI) and MEPC-159(55)
- Certified by the Maritime and Coastguard Agency and the CE
- No sludge generation
- No odour generation
- Fully automatic operation driven by PLC
- Inside and outside Epoxy protective coating
- Aeration system compounded by a blower, an air supply pipe, bubble diffusers, a filter and an air relief valve
- Automatic sludge recirculation system
- · Access and inspection registers in every chamber
- Electrical control panel, with IP-55 protection, including operation synoptic panel

- Stand-by blower
- Stand-by discharge pump
- Chlorine solution dosing pump
- Grease trap
- Integrated vacuum system

STP Series Sewage Treatment Plants



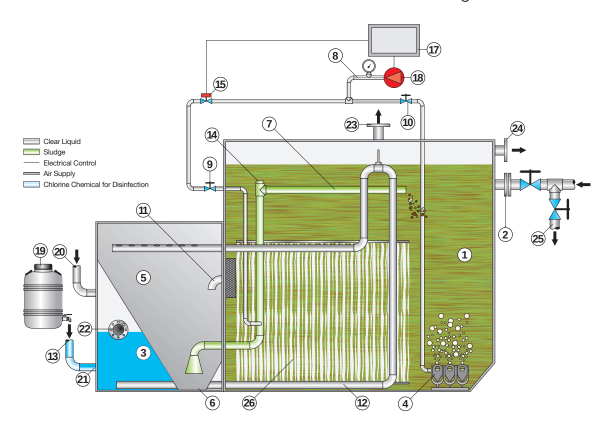
DIMENSIONS

MODEL	á	a	ŀ		((d	(9	1	f	9	9	ŀ	1		i
MODEL	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
STP-0.5	67	1700	39¾	1000	521/8	1324	24	609	52	1320	79¾	2024	22	558	91½	2324	4	100
STP-1	835/8	2124	393/8	1000	581/8	1476	24	609	58	1473	101	2565	22	558	112¾	2863	4	100
STP-1.5	93	2362	49%	1255	66	1676	34	863	65	1625	101¾	2584	32	812	1171/2	2984	4	100
STP-2	91	2311	65 %	1667	66	1676	50	1270	65	1625	103¾	2635	48	1219	115½	2934	4	100
STP-3	113¾	2889	65%	1667	66	1676	50	1270	65	1625	127¾	3244	48	1219	139½	3544	4	100
STP-4	120	3048	705/8	1794	76	1930	531/2	1359	771/2	1969	139¾	3549	51½	1310	151½	3848	4	100
STP-6	138	3505	81	2057	811/2	2070	66	1676	771/2	1969	1591/4	4044	64	1625	169½	4305	4	100
STP-8	135 %	3445	91	2311	93½	2375	74	1879	1091/4	2774	1551/4	3944	72	1828	167	4242	4	100
STP-10	156	3962	91	2311	93½	2375	74	1879	1091/4	2774	175¾	4464	72	1828	187½	4762	4	100
STP-12	170½	4333	1031/8	2619	93½	2375	86	2184	1091/4	2774	176½	4833	84	2134	202	5131	4	100
STP-14	1921/4	4883	1031/8	2619	93½	2375	86	2184	1091/4	2774	212	5385	84	2134	223¾	5683	4	100
STP-16	1921/2	4990	1031/8	2619	105%	2676	86	2184	1011/2	2578	2161/4	5492	84	2134	228	5791	4	100
STP-18	1921/2	4990	115	2921	105%	2676	98	2489	101½	2578	2161/4	5492	96	2438	228	5791	4	100
STP-20	2141/4	5442	115	2921	105%	2676	98	2489	101½	2578	234	5943	96	2438	245¾	6242	4	100
STP-22	207¾	5277	115	2921	117%	2983	98	2489	113½	2883	2271/2	5778	96	2438	2391/4	6077	4	100
STP-24	1981/4	5035	1271/8	3229	1173/8	2983	110	2794	1131/2	2883	218	5537	108	2743	229¾	5837	4	100
STP-30	2221/4	5645	1391/16	3532	117%	2983	122	3098	1131/2	2883	242	6146	120	3048	253¾	6446	4	100

CONNECTIONS

MODEL	A (Inlet)	B (Air Vent)	C (Discharge)	D (Grey Water Inlet)	E (Chlorine Inlet)
STP-0.5	DN100	DN80	1 ½" RH	DN80	½" RH
STP-1	DN100	DN80	1 ½" RH	DN80	½" RH
STP-1.5	DN100	DN80	1 ½" RH	DN80	½" RH
STP-2	DN100	DN80	1 ½" RH	DN80	½" RH
STP-3	DN100	DN80	1 ½" RH	DN80	1/2" RH
STP-4	DN100	DN100	DN32	DN80	1/2" RH
STP-6	DN100	DN100	DN32	DN80	1/2" RH
STP-8	DN100	DN100	DN32	DN80	1/2" RH
STP-10	DN100	DN100	DN32	DN100	1/2" RH
STP-12	DN100	DN100	DN32	DN100	1/2" RH
STP-14	DN100	DN100	DN32	DN100	1/2" RH
STP-16	DN100	DN100	DN32	DN100	1/2" RH
STP-18	DN100	DN100	DN32	DN100	1/2" RH
STP-20	DN100	DN100	DN32	DN100	1/2" RH
STP-22	DN100	DN150	DN32	DN100	1/2" RH
STP-24	DN100	DN150	DN32	DN100	1/2" RH
STP-30	DN100	DN150	DN32	DN100	½" RH

STP Series Sewage Treatment Plants



13 Chlorine chemical injection 14 Sludge return cleanout 15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	ITEM	DESCRIPTION
3 Chlorination chamber 4 Air diffusers 5 Clarification chamber 6 Clarification chamber bottom 7 Sludge return line 8 Sewage treatment unit air supply 9 Sludge return line air supply needle valve 10 Diffuser air supply valve 11 Clarifier inlet baffle pipe 12 Crossover manifold (from clarifier to chlorine chamber 13 Chlorine chemical injection 14 Sludge return cleanout 15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	1	Aeration chamber
4 Air diffusers 5 Clarification chamber 6 Clarification chamber bottom 7 Sludge return line 8 Sewage treatment unit air supply 9 Sludge return line air supply needle valve 10 Diffuser air supply valve 11 Clarifier inlet baffle pipe 12 Crossover manifold (from clarifier to chlorine chamber 13 Chlorine chemical injection 14 Sludge return cleanout 15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	2	Sewage inlet
5 Clarification chamber 6 Clarification chamber bottom 7 Sludge return line 8 Sewage treatment unit air supply 9 Sludge return line air supply needle valve 10 Diffuser air supply valve 11 Clarifier inlet baffle pipe 12 Crossover manifold (from clarifier to chlorine chamber 13 Chlorine chemical injection 14 Sludge return cleanout 15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	3	Chlorination chamber
6 Clarification chamber bottom 7 Sludge return line 8 Sewage treatment unit air supply 9 Sludge return line air supply needle valve 10 Diffuser air supply valve 11 Clarifier inlet baffle pipe 12 Crossover manifold (from clarifier to chlorine chamber) 13 Chlorine chemical injection 14 Sludge return cleanout 15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	4	Air diffusers
7 Sludge return line 8 Sewage treatment unit air supply 9 Sludge return line air supply needle valve 10 Diffuser air supply valve 11 Clarifier inlet baffle pipe 12 Crossover manifold (from clarifier to chlorine chamber 13 Chlorine chemical injection 14 Sludge return cleanout 15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	5	Clarification chamber
8 Sewage treatment unit air supply 9 Sludge return line air supply needle valve 10 Diffuser air supply valve 11 Clarifier inlet baffle pipe 12 Crossover manifold (from clarifier to chlorine chamber) 13 Chlorine chemical injection 14 Sludge return cleanout 15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	6	Clarification chamber bottom
9 Sludge return line air supply needle valve 10 Diffuser air supply valve 11 Clarifier inlet baffle pipe 12 Crossover manifold (from clarifier to chlorine chamber) 13 Chlorine chemical injection 14 Sludge return cleanout 15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	7	Sludge return line
10 Diffuser air supply valve 11 Clarifier inlet baffle pipe 12 Crossover manifold (from clarifier to chlorine chamber 13 Chlorine chemical injection 14 Sludge return cleanout 15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	8	Sewage treatment unit air supply
Clarifier inlet baffle pipe Crossover manifold (from clarifier to chlorine chamber Chlorine chemical injection Chlorine chemical injection Sludge return cleanout Sludge return air supply solenoid valve Anti-syphon vent Control panel Blower Chlorine tank Grey water inlet Chlorine chemical injection	9	Sludge return line air supply needle valve
12 Crossover manifold (from clarifier to chlorine chamber 13 Chlorine chemical injection 14 Sludge return cleanout 15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	10	Diffuser air supply valve
13 Chlorine chemical injection 14 Sludge return cleanout 15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	11	Clarifier inlet baffle pipe
14 Sludge return cleanout 15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	12	Crossover manifold (from clarifier to chlorine chamber)
15 Sludge return air supply solenoid valve 16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	13	Chlorine chemical injection
16 Anti-syphon vent 17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	14	Sludge return cleanout
17 Control panel 18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	15	Sludge return air supply solenoid valve
18 Blower 19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	16	Anti-syphon vent
19 Chlorine tank 20 Grey water inlet 21 Chlorine chemical injection	17	Control panel
20 Grey water inlet 21 Chlorine chemical injection	18	Blower
21 Chlorine chemical injection	19	Chlorine tank
•	20	Grey water inlet
22 Treated liquid discharge from sewage treatment unit	21	Chlorine chemical injection
17 Treated liquid disoriarge from sewage treatment drift	22	Treated liquid discharge from sewage treatment unit
23 Air vent atmosphere	23	Air vent atmosphere
24 To bilge	24	To bilge
25 Unit overboard bypass	25	Unit overboard bypass
26 Bioreactor	26	Bioreactor

VTP Series

Sewage Treatment Plants with Built-in Vacuum System



Facet Sewage Treatment Plants STP Series for marine applications are designed for the treatment of black (from WC, urinals, and hospital) and grey (sinks, showers, laundry and galley) water generated on board.

The treatment consists of the purification and subsequent disinfection of the water to achieve an effluent whose quality meets the IMO requirements.

The purification mechanism is based on a biological process of active sludge with extended aeration: the microorganisms in the biomass purify the water, so that no additional chemical treatment throughout the process is necessary.

The plants are built in a single steel module to ease transportation and on board installation. The module is divided into three chambers (aeration, settling and discharge/disinfection), each of them with their respective inspection accesses.

In the aeration chamber are housed the air diffusers which provide the necessary oxygenation for the microorganisms and generate the agitation that homogenizes the content of the reactor.

The settling chamber, pressurized to improve the process of deposition of solids, contains the biologic

process of deposition of solids, contains the biological filter and the sludge recirculation connections and greases toward the aeration chamber.

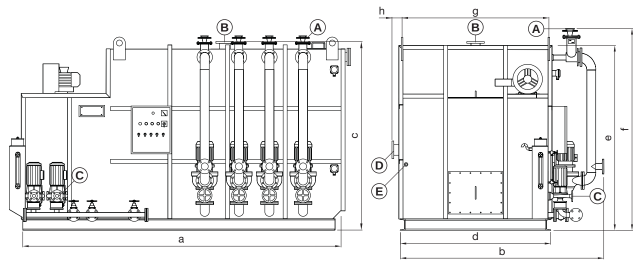
Built-in vacuum system takes charge of transportation of black waters along the vacuum system to the treatment plant. The vacuum in the circuit is achieved automatically with the ejector and circulating pump.

Standard Features

- Meet IMO Resolutions MEPC-2(VI) and MEPC-159(55)
- Certified by the Maritime and Coastguard Agency and the CE
- No sludge generation
- No odour generation
- Fully automatic operation driven by PLC
- · Inside and outside Epoxy protective coating
- Aeration system compounded by blower, air supply pipe, bubble diffusers, filter and air relief valve
- Automatic sludge recirculation system
- Access and inspection registers in every chamber
- Electrical control panel, with IP-55 protection, including operation synoptic panel
- Vacuum ejectors
- · Circulating pumps

- · Stand-by blower
- Stand-by discharge pump
- Chlorine solution dosing pump
- Grease trap

VTP Series Sewage Treatment Plants with Built-in Vacuum System



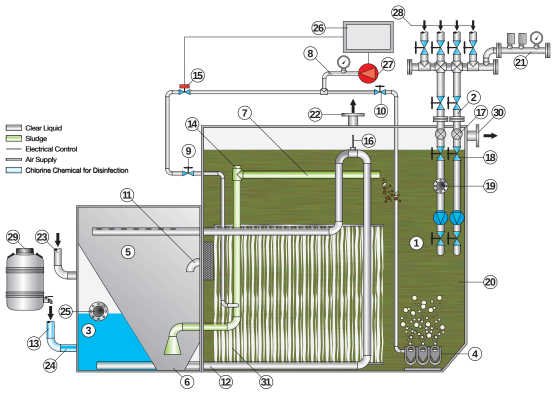
DIMENSIONS

MODEL	а		b				d		е		f		g		i i	
MODEL	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
VTP-0.5	60	1524	411/8	1044	56	1422	24	609	52	1320	61	1549	22	558	4	100
VTP-1	811/8	2060	411/8	1044	61%	1571	24	609	58	1473	61%	1559	22	558	4	100
VTP-1.5	86	2184	51	1295	67%	1724	34	863	65	1625	65%	1667	32	812	4	100
VTP-2	841/4	2140	671/8	1705	67%	1724	50	1270	65	1625	65 %	1667	48	1219	4	100
VTP-3	1081/8	2744	671/8	1705	67%	1724	50	1270	65	1625	65%	1667	48	1219	4	100
VTP-4	120	3048	70%	1794	76	1930	531/2	1359	771/2	1969	831/8	2111	51½	1310	4	100
VTP-6	1381/32	3506	81	2057	81%	2069	66	1676	771/2	1969	831/8	2111	64	1625	4	100
VTP-8	135%	3445	91	2311	93½	2375	74	1879	1091/4	2274	95	2413	72	1828	4	100
VTP-10	156	3962	91	2311	93½	2375	74	1879	1091/4	2274	95	2413	72	1828	4	100
VTP-12	1705/8	4334	1031/8	2619	93½	2375	86	2184	1091/4	2274	95	2413	84	2134	4	100
VTP-14	1921/4	4883	1031/8	2619	93½	2375	86	2184	1091/4	2274	95	2413	84	2134	4	100
VTP-16	196½	4991	1031/8	2619	105%	2676	86	2184	101½	2578	1071/8	2721	84	2134	4	100
VTP-18	196½	4991	115	2921	105%	2676	98	2489	101½	2578	1071/8	2721	96	2438	4	100
VTP-20	2141/4	5442	115	2921	105%	2676	98	2489	101½	2578	1071/8	2721	96	2438	4	100
VTP-22	207¾	5277	115	2921	1173/8	2981	98	2489	113½	2883	119	3022	96	2438	4	100
VTP-24	1981/4	5035	1271/8	3229	117%	2981	110	2794	113½	2883	119	3022	108	2743	4	100
VTP-30	2221/4	5645	1391/4	3537	117%	2981	122	3098	113½	2883	119	3022	120	3048	4	100

CONNECTIONS

MODEL	A (Inlet)	B (Air Vent)	C (Discharge)	D (Grey Water Inlet)	E (Chlorine Inlet)
VTP-0.5	DN100	DN80	1 ½" RH	DN80	½" RH
VTP-1	DN100	DN80	1 ½" RH	DN80	½" RH
VTP-1.5	DN100	DN80	1 ½" RH	DN80	1/2" RH
VTP-2	DN100	DN100	1 ½" RH	DN80	½" RH
VTP-3	DN100	DN100	1 ½" RH	DN80	1/2" RH
VTP-4	DN65	DN100	DN32	DN80	½" RH
VTP-6	DN65	DN100	DN32	DN80	1/2" RH
VTP-8	DN65	DN100	DN32	DN80	½" RH
VTP-10	DN65	DN100	DN32	DN80	1/2" RH
VTP-12	DN65	DN150	DN32	DN80	1/2" RH
VTP-14	DN65	DN150	DN32	DN80	½" RH
VTP-16	DN65	DN150	DN32	DN80	1/2" RH
VTP-18	DN65	DN150	DN32	DN80	½" RH
VTP-20	DN65	DN150	DN32	DN80	½" RH
VTP-22	DN65	DN150	DN32	DN80	1/2" RH
VTP-24	DN65	DN150	DN32	DN80	½" RH
VTP-30	DN65	DN200	DN32	DN80	1/2" RH

VTP Series Sewage Treatment Plants with Built-in Vacuum System



ITEM	DESCRIPTION
1	Aeration chamber
2	Sewage inlet
3	Chlorine contact discharge chamber
4	Stainless steel non-clog air diffusers
5	Clarification chamber
6	Bottom of clarifier hopper
7	Sludge return line
8	Sewage treatment unit air supply
9	Sludge return line air supply needle valve
10	Diffuser air supply valve
11	Clarifier inlet baffle pipe
12	Crossover manifold (from clarifier to chlorine chamber)
13	Chlorine chemical injection
14	Sludge return cleanout
15	Sludge return air supply solenoid valve
16	Anti-syphon vent
17	Vacuum ejector
18	Vacuum manifold valves
19	Discharge valves
20	Circulation ejector pump
21	Vaccum control manifold
22	Air vent to atmosphere
23	Grey water inlet
24	Chlorine chemical injection
25	Treated liquid discharge from sewage treatment unit
26	Control panel
27	Blower
28	Sewage inlet pipe
29	Chlorine tank
30	To bilge
31	Bioreactor





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