

BETA Mobile Fuel Filtration Catalog



RELIABILITY | SUPPORT | DELIVERY



Fuel Filtration Vessels

BETA is an ASME U-stamp certified manufacturing facility approved to manufacture and validate fuel filtration vessels for use in global aviation. BETA's aluminum and stainless steel vessels eliminate the risk of internal epoxy damage that commonly occurs in the field with carbon steel vessels.

BETA is the only commercial aviation refueling vehicle manufacturer certified to manufacture code-stamped vessels. BETA also carries additional certifications including R-stamp for refurbishment and repair inhouse or infield.

From 50 GPM to over 1200 GPM flow rates, BETA is capable of manufacturing a full range of designs and performance requirements to ensure your fuel is clean and dry.



Filter/Water Separators

Filter/water separators are two-stage filter vessels designed to remove ultra-fine contamination and separate water from petroleum-based fuels.

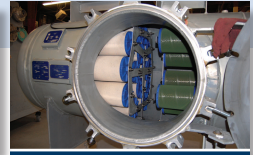
- Aluminum or stainless steel construction
- Qualified to latest edition of EI 1581
- El 1596 Design & Construction
- Built to ASME Code, Section VIII, stamped and certified
- Easy to service / low maintenance



Water Barrier / Dirt Defense Relaxation Chambers

Water Barrier, Dirt Defense, and Relaxation Chambers are available.

- Qualified to latest edition of EI 1588 or EI 1599
- Aluminum or stainless steel construction EI 1596 Design & Construction
- Built to ASME Code, Section VIII, stamped and certified
- Easy to service / low maintenance



Filter Cartridges / Elements

BETA provides a complete line of cartridge sets qualified to test to the latest EI 1581 for use in Filter/Separators.

All filter monitor cartridges are qualified to the EI Monitor specifications.

This family of cartridges provides optimum filtration performance when used in Velcon filter vessels or in vessels manufactured by Facet or Faudi.

Filter/Separators

EI 1581, Category C or M, Type S or S-LW

Reliability, Support, Delivery

BETA has over 50 years experience producing a wide range of aluminum and stainless steel pressure vessels for filtration, water separation, surge suppression, and fuel treatment. BETA has developed & supplied 1000's of filtration vessels qualified to the most stringent specifications, specifically API/ EI 1581 latest Edition specifications and procedures for aviation jet fuel filter/separators.

Aluminum vessels are ideal for mobile applications due to their light weight (up to 1000 lbs. less than carbon steel), low maintenance (no epoxy recoating) and resistance to corrosion.

FOR A FREE QUOTE OR MORE INFO, CONTACT US AT:

Email: Sales@betafueling.com

Phone: +1 336 342 0306

Standard Design:

- · El 1596 Design & Construction
- Welded Aluminum construction—other materials available on request
- · ASME Code, Section VIII construction
- Design pressure: 150 psi @ 150°F—other design pressures available on request
- · Inlet, outlet and drain connections permanently marked
- · Inlet/Outlet: Sample and drain ports.
- · Sump Drain NPT Tapped.
- · Interior/Exterior: Chromate Coating
- · Swing bolt head closures
- Hinged end opening cover furnished on 16", 24" and 28"
 Series
- Victaulic inlet and outlet connections
- · Buna-N O-ring closure seal

Options:

- ANSI Flanges (3", 4" or 6")
- · Sump: Float or Removable Flange
- · 4" Clean out / Inspection Flange
- · Left hand Door opening
- Tangent or Elbow Inlet/Outlet



A24000V - 600S - AE4 - Z001 -shown

Horizontal Vessel Specs (Commercial)

BETA

Commercial Filter/Separators (Horizontal) EI1581, Category C, Type S & SLW

Dimensions subject to change. Updated dimensions and detailed

FUELING SYSTEMS									drawings will be provided after recipt of PO.												
AVIATION FUEL	N FUEL				CARTRIDGES				GTH	INLET/	DIMENSIONS										
EI 1581, CATEGORY C,	MODEL NUMBER	FLOW RATE		COALESCER		SEPARATOR		(L)		OUTLET SIZE	DIAMETER		С		D		E		G		
TYPE: S or SLW		GPM	LPM	QTY.	MODEL	QTY.	MODEL	in.	mm.	in.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	
SLW	A16XXXH-110SL-XX3-ZXXX	110	415.8	3	I-614C5TB	1	SO-417V5	40	1016	3	16	406.4	10	254	25.9	657	12.2	309	16.4	416	
SLW	A16XXXH-240SL-XX3-ZXXX	240	907.2	3	I-628C5TB	1	SO-430V5	40	1016	3	16	406.4	10	254	25.9	657	12.2	309	16.4	416	
SLW	A16XXXH-300SL-XX3-ZXXX	300	1134	3	I-633C5TB	1	SO-436V5	51	1295	3	16	406.4	10	254	25.9	657	12.2	309	16.4	416	
S	A16XXXH-150S-XX3-ZXXX	150	567	3	I-622C5TB	1	SO-430V5	42	1067	3	16	406.4	10	254	25.9	657	10.2	260	16.4	416	
S	A16XXXH-240S-XX3-ZXXX	240	907.2	3	I-633C5TB	1	SO-436V	51	1295	3	16	406.4	10	254	25.9	657	10.2	260	16.4	416	
S	A16XXXH-315S-XX3-ZXXX	315	1190.7	3	I-638C5TB	1	SO-436V	53	1346	3	16	406.4	10	254	25.9	657	10.2	260	16.4	416	
SLW	A24XXXH-380SL-XX3-ZXXX	380	1436.4	6	I-622C5TB	2	SO-623VA5	43	1092	3	24	609.6	10	254	18.4	467	13.6	345	17.0	432	
SLW	A24XXXH-500SL-XX3-ZXXX	500	1890	6	I-628C5TB	2	SO-624V5	47.5	1207	3	24	609.6	10	254	18.8	476	15.4	391	17.0	432	
SLW	A24XXXH-600SL-XX4-ZXXX	600	2268	5	I-633C5TB	3	SO-436V5	55.5	1410	4	24	609.6	12	305	26.8	679	15.4	391	17.0	432	
SLW	A24XXXH-820SL-XX4-ZXXX	820	3099.6	6	1-644C5TB	2	SO-640V5	62.3	1581	4	24	609.6	12	305	33.5	851	15.4	392	17.0	432	
SLW	A24XXXH-975SL-XX4-ZXXX	975	3685.5	6	1-656C5TB	2	SO-644V5	75.5	1918	4	24	609.6	12	305	46.8	1187	15.4	391	17.0	432	
S	A24XXXH-305S-XX3-ZXXX	305	1152.9	6	I-622C5TB	2	SO-623VA5	43	1092	3	24	609.6	10	254	18.4	467	13.6	344	17.0	432	
S	A24XXXH-380S-XX3-ZXXX	380	1436.4	5	I-628C5TB	2	SO-624V	47.5	1207	3	24	609.6	10	254	18.8	476	15.8	402	17.0	432	
S	A24XXXH-455S-XX3-ZXXX	455	1719.9	6	I-628C5TB	2	SO-629VA	48.5	1232	3	24	609.6	10	254	19.8	502	15.8	402	17.0	432	
S	A24XXXH-620S-XX4-ZXXX	620	2343.6	5	I-644C5TB	2	SO-630VA	62.3	1581	4	24	609.6	12	305	33.5	851	15.4	392	17.0	432	
S	A24XXXH-745S-XX4-ZXXX	745	2816.1	6	I-644C5TB	2	SO-644VA	62.3	1581	4	24	609.6	12	305	33.5	851	15.4	392	17.0	432	
SLW	A28XXXH-1000SL-XX6-ZXXX	1000	3780	7	I-644C5TB	2	SO-640V	65.5	1664	6	28	711.2	16	406	33.9	861	15.9	404	20.1	511	
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