



The In-Line models F-65, F-125, F-300 and F-600 are highly efficient point-of-use desiccant type filters for compressed air and gases rated from 20 to 200 scfm at 100 psig.

All filters have two Beach patented Cylform® elements that remove:

- Oil and oil vapor
- Moisture
- Particulate down to 0.3 microns

IN-LINE FILTER FEATURES

- "C" model — Clear acrylic tube provides visual inspection for pressures up to 150 psi. Do not use in the presence of:
 - (a) Solvents, phosphates, esters, organic solvents, etc.
 - (b) Synthetic compressor lubricants*Safety guards are recommended.*
- "AL" model — Seamless aluminum tube for pressures up to 250 psi. Model AL filter may be used if solvent vapor is present or synthetic lubricants are used.
- "AW" model — Seamless aluminum tube with **sight glass** for visual inspection at pressures up to 250 psi. Model AW filter may be used in the presence of synthetic lubricants and solvent vapors.
- Aluminum tube and end caps are coated with a durable industrial finish to prevent corrosion.
- Models AL or AW should be used when filter is installed outside and/or exposed to direct sunlight.

REPLACEMENT ELEMENTS

The Cylform® replaceable element used in Beach In-Line filters is a desiccant-filled seamless tube of polyester fabric with filtration end caps of non-woven polyester, plus an extra particulate filtration pad sewn in the top. The patented design of the Cylform® element eliminates channeling with minimum pressure drop (see graph).

Patented Beach Cylform® elements are available in a variety of desiccants:

- **Standard Clay®** for general use to remove hydrocarbons, moisture and particulates. "Always a good choice". Changes color.
- **Silica Gel** removes moisture and results in low dew point. Cannot be used in presence of oil or oil vapor. Changes color from blue to pink when in contact with moisture. Can be regenerated in oven at 200-220°F for 1½ to 2 hours.
- **Activated Carbon** – odor removal, oils and oil vapors. Does not remove moisture.
- **Special Desiccants** – molecular sieve and other desiccants on request.

Beach replacement elements are packaged 2 per sealed 4 mil polyethylene bag to ensure freedom from contamination.

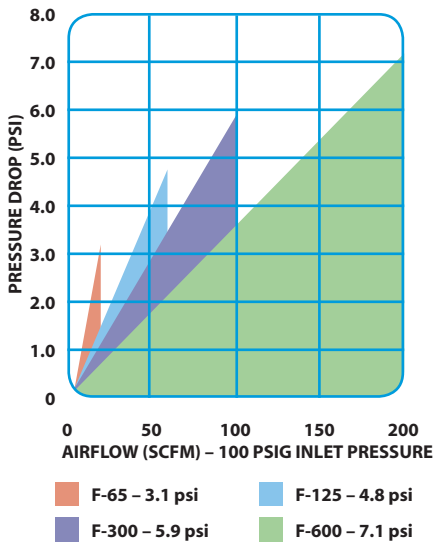
WHEN TO SERVICE

The Standard Clay Cylform® element when saturated with oil and moisture changes from white to grayish brown or dark gray.

The Cylform® silica gel elements change from blue to pink in the presence of moisture. Elements which have been protected from oil can be regenerated: heat in conventional oven from 200°F to 220°F for 1½ to 2 hours or until the element returns to a deep blue color.

Pressure drop usually doubles when it is time to service.

Cylform® is a registered trademark of Beach Filter Products, Inc.



	SPECIFICATIONS FOR IN-LINE FILTERS			
	F-65	F-125	F-300	F-600
Air Flow at 100 psig	20 scfm	60 scfm	100 scfm	200 scfm
Pressure Drop at 60 scfm	3.1 psi	4.8 psi	5.9 psi	7.1 psi
Maximum Working Pressure	"C"-150 psig	"C"-150 psig	"C"-150 psig	"C"-150 psig
	"AL"-250 psig	"AL"-250 psig	"AL"-250 psig	"AL"-250 psig
	"AW"-250 psig	"AW"-250 psig	"AW"-250 psig	"AW"-250 psig
Maximum Operating Temperature	150°F	150°F	150°F	150°F
Inlet and Outlet (Female)	½"-14 NPT	1"-11½ NPT	1½"-11½ NPT	2"-11½ NPT
Overall Length	11⅞"	19¾"	21¾"	19⅞"
Maximum Diameter	4⅜"	6½"	8"	9½"
Number of Elements	2	2	2	2
Filter Weight	3 lbs. 4 oz.	11 lbs. 12 oz.	19 lbs. 6 oz.	32 lbs. 2 oz.
Shipping Weight	5 lbs.	16 lbs.	22 lbs.	34 lbs.
Cleans Approximately	1,000,000 cu ft	2,500,000 cu ft	4,000,000 cu ft	9,000,000 cu ft

DISTRIBUTED BY:



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INSTALLATION AND MAINTENANCE

- Turn off air supply and depressurize before servicing.
- Use only Teflon tape, NOT PIPE DOPE, on threaded connections.
- Install filter in vertical position only, with air flow from bottom to top. Large spacer at bottom, Beach label at top.
- Open petcock every 24 hours or as needed to vent condensate.
- Optional Nicholson Automatic Mini Drain can be installed on petcock.
- Consult diagram for arrangement of piping and drain collectors.

SAFETY AND MAINTENANCE

- When servicing units wear safety glasses with side shields. Wear gloves and hard hat as required.
- Replace element every three months, or sooner if conditions warrant. DO NOT wash or clean elements.
- REPLACE GASKETS annually to maintain a tight seal.
- When lower element (bottom) becomes saturated, remove and dispose. Move top element down and put fresh element in the top.
- Clean acrylic tube, gaskets, top and bottom spacers in soap or detergent and water. DO NOT USE solvents or phosphates.
- Wipe dry with paper towels. DO NOT use woven shop cloths.
- Acrylic tubes should be replaced with aluminum tubes if crazing or surface cracking is apparent. Safety guards are recommended.



F-65C

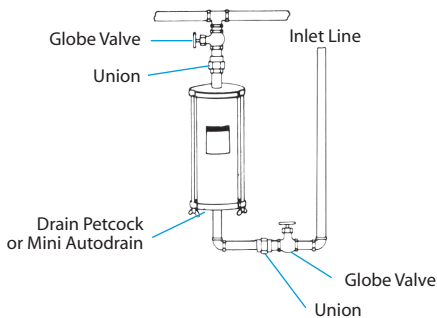
F-125C

F-300C

F-600C

ACCESSORIES

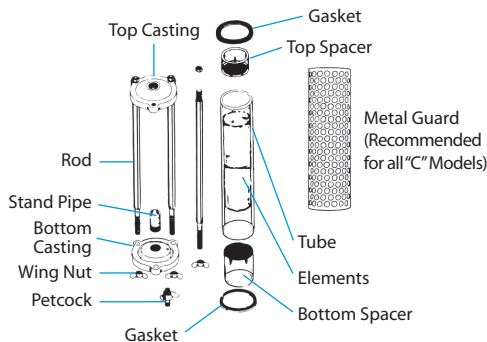
- SAFETY GUARDS are recommended for Model "C" filters. These perforated metal guards assure maximum safety in the event of system malfunction and permit element inspection. Specify filter model number when ordering.
- AUTOMATIC MINI DRAIN VALVES with muffler for reliable removal of filter condensate with minimum loss of air are recommended.
- AUTOMATIC DRAIN VALVES are also available for upstream installation.



RECOMMENDED PIPING

PARTS LIST	F-65	F-125	F-300	F-600
Gaskets	05CA	02CA	03CA	06CA
Top Spacer	TS5CA	TS2CA	TS3CA	TS6CA
Bottom Spacer	BS5CA	BS2CA	BS3CA	BS6CA
Top Casting	TC5CA	TC2CA	TC3CA	TC6CA
Bottom Casting	BC5CA	BC2CA	BC3CA	BC6CA
Rods	R5CA	R26CA	R3CA	R26CA
Stand Pipe	N/A	SP2CA	SP3CA	SP6CA
Wing Nuts	WN5CA	WN236CA	WN236CA	WN236CA
Stainless Nuts	SN5CA	SN236CA	SN236CA	SN236CA
Plastic Tube	PT5C	PT2C	PT3C	PT6C
Aluminum Tube	AT5A	AT2A	AT3A	AT6A
Alum Tube-Sight Glass	AT5AW	AT2AW	AT3AW	AT6AW
Petcocks	PCK2	PCK2	PCK2	PCK2
Metal Guards	G5C	G2C	G3C	G6C
Elements	EL65	EL125	EL300	EL600

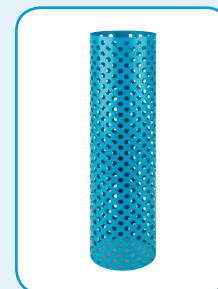
Model F-1200AW with a flow capacity of 1200 scfm is available on a special order basis.



EXPLODED VIEW



Mini Drain



Safety Guard