An e-newsletter from Beach Filters Products, Inc., of Hanover, PA

04/2014



Hot Topic New Literature Now Available

Some History

In 1968, Willard C. Beach moved his desiccant filtration and horse racing harness businesses from New Jersey to Glenville, PA into a plumbing supply company building.

In 1984, Beach Precision Parts Company is incorporated as Beach Filter Products, Inc., a women owned Sub-S corporation.

In 2000, Beach Filters partners with Des-Case Corporation as a Master Distributor of its hydraulic oil reservoir breather and oil filtration products. In 2007, Beach opened a second plant

in nearby Hanover, PA and installed a proprietary auto-sew line for low cost production of large desiccant bags. In 2014, Beach consolidated the

Glenville headquarters and filter assembly plant into its Hanover facility.

Beach Filter Products **New Address!**



After 50 years in Glenville, PA, Beach Filters has closed this plant effective March 1, 2014. Our three businesses have now consolidated into the new Hanover, PA facility.

Our new addresses are:

Mailing: PO BOX 505 Hanover, PA 17331

Shipping: 555 Centennial Ave Hanover, PA 17331

Our phone numbers remain the same:

717-235-1136 800-232-2485 Fax:

717-235-4858

In-Line Filtration Line: Continues to Fit Customer Requirements

Point-of-Use desiccant filtration prevents problems in compressed air.

While many of our customers have moved to the triple action T-line filters, the original Beach In-Line single action filters continue to meet customer requirements.

Beach In-line desiccant filters offer dependable performance and good value.

Dual Replaceable Elements

All models feature dual element design which allow users to combine clay, silica gel and charcoal elements to customize their filtration in a single housing.

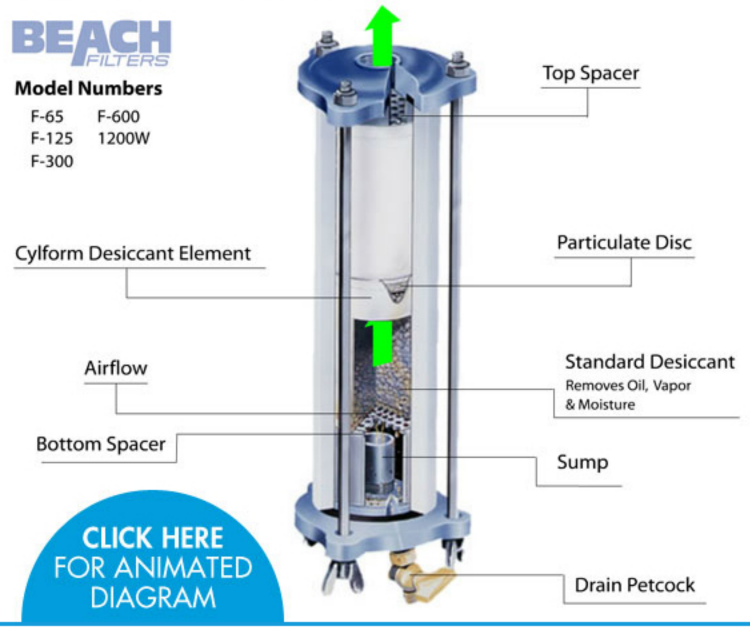
Full Flow Rate Range

In-line filters are available in the higher flow applications such as 100, 200 and 1200 scfm models.

Full range includes 20, 60, 100, 200 and 1200 models

Three Housing Options

Clear Acrylic, 150 psi max pressure • All aluminum, 250 psi max pressure aluminum w/sight-glass, 250 psi max pressure







The Clear Choice for Point-of-Use Compressed Air & Oil Filtration