The Advantage

Hydro Processing

Filtration Solutions for:
- Hydrocracking
- Hydrotreating
- Amine Sweetening
- Sulfur Recovery
- Catalytic Cracking
- Catalytic Reforming
- Finished Product
- Equipment Reliability
At HILCO® we know filtration.
We’ve seen many changes since our first oil reclaimer was built in 1925. The problems have become more complicated and the filtration techniques more sophisticated. Hilliard is first and foremost an engineering company. Every one of our products have been developed and tested by our dedicated engineering staff to bring fluid contamination problems under control.

- On Site Lab for Oil Analysis
- Welding and Manufacturing to Code
- Turn-Key Package Systems
- Cradle to grave manufacturing of vessels and cartridges

We’re confident that we can provide a solution for your fluid contamination problem. Let us help you decrease your disposal costs and increase your profits.
Filter Media Platform

(Depth vs. Pleated)

Media Platform

The media is the heart of the filter cartridge which actually performs the solids separation. The media must withstand the high flow, harsh corrosive environment of acid gasses, water and chemical solvents and effectively remove heavy solids without being cost prohibitive. HILCO® filter cartridges are pleated and provide higher surface area than comparable depth cartridges of the same volumetric size. The media is pleated with controlled-radius pleats, which are uniformly spaced pleats that maximize effective filtration area and dirt holding capacity, and resists bunching, distortion and rupture. Hilliard’s unique manufacturing process forms larger radius pleats on the outside diameter with smaller radius pleats on the inside diameter which stabilizes pleat geometry. This feature permits lower pressure drops with higher dirt capacities than those with sharply pleated media.

Available Media Compositions

- **Pure Cellulose Fibers** are very inexpensive but tend to swell when exposed to a high degree of water, resulting in a reduced dirt capacity and shorter service life.

- **Pure Polypropylene Fibers** are very cost prohibitive and have a tendency to blind when exposed to hydrocarbons, resulting in a sharp reduction in service life in this application.

- **Pure Synthetic Blends** are unaffected when exposed to hydrocarbons, however do not offer the dirt holding capacity of cellulose.

- **Hilliard’s Proprietary Media Composition** Can be formulated specifically for individual types of service- amine, gas, oil, naptha, to offer the dirt holding capacity of cellulose fiber with the structural integrity of synthetic borosilicate glass and polymeric fibers that are cost effective and unaffected when exposed to moisture and hydrocarbons. Packaged in a pleated format that reduces foaming with longer on-stream life than competitive brands.
HILCO® cartridges have a reputation the world over for no-nonsense industrial strength quality and performance. They are engineered for durability in a tough environment to provide maximum performance at a moderate price. Because cartridge design is the key to filter performance, rigid inspection procedures ensure every cartridge performs up to its design expectations.

**Cartridge Design**

**Self Supported and Coreless Designs**

The center tube is the backbone of the cartridge. It supports the element both axially and longitudinally against the forces of pressure and flow. HILCO® tubes are plated for corrosion protection and designed to withstand up to 100 pounds of differential pressure or four times the working pressure the cartridge should normally encounter. HILCO® center tubes feature helical seams that quadruple the material thickness in the seam to give maximum strength with minimum weight.

HILCO® cartridges are assembled with the element tight against the center tube to gain full support from the tube. Some refill brands have a considerable gap between the tube and the element to speed their assembly process. Under pressure, any gap between the element and the supporting center tube will allow the element to be pushed in until it contacts the center tube and may allow the element to rupture from lack of support.

**Ambient / Pleat Supporting Bands**

The ambient is the outer protective jacket that provides handling protection and acts as a flow diffuser to maximize filter performance. The HILCO® ambient is perforated from heavy-duty, resin saturated, water resistant card stock. HILCO® uses a non-metal ambient for its corrosion resistance and to reduce the amount of disposable metals in the cartridge. It has no sharp edges to cut and cannot introduce hanging metallic burrs. The smooth perforations will not abrade the filter media that it protects. The HILCO® ambient fits snuggly around the element to firmly hold the pleats in place.
Side Seam
The side seam results from wrapping an element around the center core to form a cylinder. The two longitudinal edges of the element are joined together in a seam running lengthwise to the cartridge. HILCO® cartridge elements employ two sealing methods for this side seam. The more open media utilizes a time proven double overlap that effectively seals the element seam. On the high efficiency media, the overlapped seam is filled with an epoxy sealant that actually soaks into and seals the media.

Adhesive Sealant
The urethane adhesive sealant is formulated to stand up to virtually any filterable fluid. Its function is to bond the end caps to the element and provide a leak-proof seal. To qualify, it must first pass a rigorous battery of temperature and compatibility testing. To effectively seal, the adhesive sealant must actually wet and soak into the media. Beware of plastisol adhesives that do not soak into the media and may permit bypass leakage between the plastisol and the element. Plastisols also may dissolve in some synthetic fluids.

End Caps
The cartridge end caps are part of the cartridge supporting structure. They must support longitudinal cartridge loading and provide a sealing surface. The end caps also hold the adhesive sealant that seals the elements. HILCO® end caps are either plated steel or molded heavy duty structural glass reenforced nylon.

Seals
The sealing arrangement ensures that 100% of the fluid flows through the filtering element without bypass leakage around it. HILCO® o-ring seals are available in various materials to match system compatibility demands. The o-ring version of the Process cartridge is unique in the fact that it is a redundant premium sealing system that provides back up seal integrity assurance in the event of a seal failure on the primary seal.
BETA Rated
HILCO® uses Beta ratings to eliminate the confusion between nominal and absolute ratings. Media designations such as -5 and -12 are used to delineate one media grade from another. Each media grade has a Beta-rated efficiency with Beta ratios from 75 through 1000. The HILCO® range of media grades permits one to choose an optimum efficiency for virtually any particle size range.

Features and Benefits
- Designed to withstand temperatures up to 250˚ F
- Controlled-radius pleats maximize effective filtration area and dirt holding capacity
- High temperature designs available to 450˚ F for steam out
- Designed to withstand pressures up to 100 PSI (Standard)
- High pressure design available - up to 250 PSI
- Composed of specially formulated filter media to provide the most effective combination of fluid particle separation, fluid compatibility and structural properties.

Test Units
HILCO® has portable units available for on site testing.

Please contact your authorized HILCO® distributor for more information

Coalescer Separators
Removes moisture and particulate contamination from lube oils.
- Particulate removal efficiency of 99.5% @ 3 micron
- Free and emulsified water content reduced to under 25 ppm
- Total water content to under 150 ppm based on an influent moisture content of 5% maximum

- Extends turbine oil life
- Reduces maintenance
- Increases bearing life
- Easy operation
- Protects components from corrosion
- Economically priced.
HILCO® Filters and Systems are manufactured to the following Codes:

- ASME (American Society of Mechanical Engineers)
- API-614 (American Petroleum Institute)
- AS1210 (Australia)
- ATEX (Europe)
- ISO (International Organization for Standardization)
  97/23/EC (PED, Europe)
- BS EN 10204 (British Standard)
- CSA B51 (CRN, Canada)
- DOSH (Malaysia)
- NR-13 (Brazil)
- Others: Special Certifications, Domestic Materials, etc.

Custom Guide Rod Adaptation

Customized Quick Closures

Fuel Gas Coalescer

Simplex and Duplex Feed Filtration