



ADVANCED FILTRATION CONCEPTS

AUTHORIZED
DISTRIBUTOR
FOR:



HILCO[®]

A Division of THE HILLIARD CORPORATION

Steve Bergant

www.advfiltration.com

sbergant@advfiltration.com

14010 Gracebee Ave.,

Norwalk, CA 90650

(323) 540-8789

FLUID FILTERS HOUSINGS



HILCO FLUID FILTER HOUSINGS

2021-2022

HILCO® has a standard line of filter housings and strainers. The majority of the strainers sold are custom made. Our strainer housings and valves are made from wrought materials — not castings. This permits welding and modifying to fit particular requirements. HILCO® manufactures strainers with up to 10” connection sizes and can make strainers rated up to 3000 psi. We manufacture to ASME Code and a host of other construction codes recognized around the world. Our strainer baskets come in a variety of filtration ratings and sizes. We can produce baskets that are mesh-lined or made from perforated sheet.

Simplex Liquid Filters

HILCO offers a wide variety of standard simplex filter products as well as custom engineered configurations for your individual application. We are an ISO 9001:2015 certified organization with a fully accredited weld shop which gives us the ability to manufacture and test a wide variety of filter arrangements. A range of materials of construction are available as well as a diverse offering of components and certifications based on your unique specifications.



Duplex Integral Head Liquid Filter

HILCO offers a wide variety of standard duplex filter products as well as custom engineered configurations for your individual application. Integral Head Duplex designs are available allowing for continuous flow during fluid transfer and cartridge change out. These cost and space saving integral head designs can be manufactured to accommodate liquid or gas pressures up to 3000 PSIG. We are an ISO 9001:2015 certified organization with a fully accredited weld shop which gives us the ability to manufacture and test a wide variety of filter arrangements. A range of materials of construction are available as well as a diverse offering of components and certifications based on your unique specifications.

HILCO FLUID FILTER HOUSINGS

2021-2022

Simplex & Duplex Liquid Strainers

HILCO offers a wide variety of standard liquid strainer products as well as custom engineered configurations for your individual application. We are an ISO 9001:2015 certified organization with a fully accredited weld shop which gives us the ability to manufacture and test a wide variety of filter arrangements. A range of materials of construction are available as well as a diverse offering of components and certifications based on your unique specifications.



Duplex Liquid Filter

HILCO offers a wide variety of standard duplex filter products as well as custom engineered configurations for your individual application. Duplex full flow designs are available allowing for continuous flow during fluid transfer and cartridge change out with the added benefit of elimination of potential gasket leak points with our welded in valve design. Bolt in valve designs remain available. We are an ISO 9001:2015 certified organization with a fully accredited weld shop which gives us the ability to manufacture and test a wide variety of filter arrangements. A range of materials of construction are available as well as a diverse offering of components and certifications based on your unique specifications.

Duplex Custom Design

HILCO offers a wide variety of standard liquid strainer products as well as custom engineered configurations for your individual application. We are an ISO 9001:2015 certified organization with a fully accredited weld shop which gives us the ability to manufacture and test a wide variety of filter arrangements. A range of materials of construction are available as well as a diverse offering of components and certifications based on your unique specifications.





ADVANCED FILTRATION CONCEPTS

www.advfiltration.com

sbergant@advfiltration.com

14010 Gracebee Ave.,

Norwalk, CA 90650

(323) 540-8789



HILCO[®]

A Division of THE HILLIARD CORPORATION