Dollinger LL-142 Liquid Filters

The Dollinger series LL-142 liquid filters are designed to remove final traces of dirt, pipe scale and other solid contaminants from process liquids.

Unlike conventional multi-candle filters, the Dollinger element design concept maximises the effective filtration area for a given vessel size resulting in lower differential pressure and extended service life. In addition to the standard range of filters, Dollinger is able to offer customised filter designs and capacities to suit the particular process / application demands of the customer.

HOUSING DESIGN AND CONSTRUCTION

As standard, the Dollinger LL-142 filter housing is designed and constructed in accordance with the ASME VIII, Division I Pressure Vessel construction code. In addition, Dollinger can also provide full design services to other pressure vessel codes e.g. BS5500, Stoomwezen, AD Merkblätter, CODAP and AS 1210.

MATERIALS OF CONSTRUCTION

The majority of our filters are constructed in Carbon Steel or Stainless Steel. However, we can also offer Duplex, Super Duplex and other high quality materials where required.

Special requirements for low temperature applications and/or for NACE specifications can also be accommodated.

FILTER ELEMENT

The Dollinger LL-142 Filter incorporates the efficient radial fin element design which provides the largest filtration area for a given element size. This increases dirt holding capacity, minimises pressure drop and results in an extended service life.

The filter element support structure is constructed from steel suitable for the particular application. Standard element design ensures its integrity up to differential pressures of 3.45 bar and beyond, with special bespoke designs available where required.

FILTER MEDIA

Dollinger offers an extensive range of synthetic and natural fibre filter media, suitable for use with most process liquids. In addition, stainless steel mesh media can be incorporated into the existing element design for more demanding applications. In most instances, the Dollinger filter element can be cleaned and re-used many times. This feature is especially beneficial in applications having high levels of contaminant.

INTER-CHANGEABILITY

In the event of changing process conditions following installation, it is possible to interchange elements to vary the degree of filtration.
Dollinger Design Concept

The Dollinger design concept combined with the radial finned element gives you these benefits:

- Easy release for element replacement
- Vent, drain and differential connections screwed or flanged to suit customer requirements
- Sump for mechanical separation and solid contaminant extends element life
- Media support fins individually attached to notch rings ensure even spacing of pleats thus guaranteeing that full use is made of the total filtration area
- Basket support collapse pressure 1.5 to 4.0 bar g or higher if required
- Element is self centering on bottom plate
- Only two sealing surfaces eliminate risk of bypass
- An outer back-wash screen is fitted to elements when required
- Extended surface media element has up to 10 times more filtering area/life compared with tubular type cartridge filters
- Elements are cleanable and re-usable
- Fin spacers maintain full filtration area throughout element life
- Single element reduces downtime to a minimum compared with filters fitted with numerous cartridges
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Dollinger has up to 200 filter media available to cover service applications such as alkaline solutions, organic liquids, water, weak acids, bases, oxidizing agents, lube oils etc.

**AVAILABLE OPTIONS**

- Quick opening closures complete with pressure interlock device
- Davit assembly
- Support legs / brackets
- Weld neck flanged connections
- Earthing boss
- Customised paint specification

**ELEMENT CONSTRUCTION**

**BASKET**
Standard collapse pressure 1.5-4.0 Bar. Higher available when required.

**NOTCH RING AND WIRE**
Used to form extended surfaces. Full use of filtration area and structural integrity

**MEDIA**
Wide range to meet all service requirements. Positive sealing surface - minimum sealind area. Eliminate contaminant by-pass
Global locations

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