DEBRIS FILTER



PURPOSE

- The BEAUDREY "W" debris filter is installed at the inlet of a condenser to arrest all debris that may obstruct or interfere with the cooling water flow in the condenser tubes and with the eventual downstream tube-cleaning system.
- The debris are those that have by-passed the intake screens or grown past them in the pump pits and culverts (seaweed, grass, shells, eels, etc).
- Debris generated by cooling towers are also to be removed (pieces of packing, etc).

DESCRIPTION

- The water enters the cylindrical, flanged spool piece with a rotating screening wheel divided into a number of deep, radial, debris-collection compartments.
- The downstream face of the compartments is fitted with the patented low head-loss NOCLING[™] screening panel which is also fishfriendly, jellyfish and fiber-proof.
- The water flows across the NOCLING[™] element and the debris are arrested and stored in the compartments. When dirty (head-loss or timer actuation), the wheel starts rotating. It is driven by a peripheral gear and pinion device.
- Each compartment passes in front of an upstream scoop which is connected via the flushing valve and pipe to the downstream side of the condenser.
- The condenser head-loss provides the hydraulic head to create the backwash flow. All the debris are removed and sent to the condenser outfall.

ADVANTAGES

- Keeps the condenser totally debris-free and avoids tube-sheet cleaning
- Increases the plant's power output by up to 1.5%
- Pay-back time is generally less than two years
- Avoids turbulence-generated tube decay and perforation
- Very low head-loss
- Improves the efficiency of condenser tube ball-cleaning systems
- Virtually no maintenance
- Fully accessible from the condenser water box
- Can handle any type of debris in large quantities
- Backed by over 80 years of experience and over a thousand references



CONSTRUCTION DETAILS



Upstream side with suction scoop



Downstream side with pinion and spur rack



External side with motor and head losss sensor





MAINTENANCE

Beaudrey Debris Filter was designed to require almost no maintenance except greasing which can be automated using automatic injection of grease by cartridge or pump

INSTALLATION / RETROFIT

- Each debris filter is adjusted at the client required lenght
- Beeaudrey Debris Filter is the most compact on the market. As the result of it, the filter can be installed at any location of the plant: one a short piping, on an elbow or directly welded on the condenser water box



Short length <1m for a diameter of 1.8m



Filter directly welded on the condenser water box



Small elbow filter Dia.=0.6m



Big elbow filter Dia.=2.1m



Workshop fabrication / Site i

/ Site installation (USA)

- Beaudrey is your partner for the supply of Debris filter but also for all required field activities
- It can be from a simple site supervision assistance to a full turn key project
- Please contact our team for more information



OPTIONAL FEATURES

- Inspection manholes
- Debris concentrator / collector
- Ball-injection branches
- Support saddle
- Seismic qualification



NECESSARY ANCILLARIES

- Differential pressure sensor
- Power-actuated flush valve
- Electrical control cabinet
- Back-wash flushing pipe

MATERIALS

- Shell : for fresh-water applications: painted carbon steel , for seawater applications: lined carbon steel, duplex or super-duplex stainless steel
- Moving parts and internal fixtures : for freshwater applications: AISI 304L stainless stee; For seawater application: AISI 316L stainless steel, duplex or super-duplex stainless steel
- NOCLINGTM panel : for fresh-water applications: AISI 304L or AISI 316L stainless steel, for seawater application: AISI 316L stainless steel, duplex or super-duplex stainless steel
- Valve lining: in all cases EPDM
- Valve obturator: for fresh-water applications: AISI 304L stainless steel; for seawater application: Duplex stainless steel
- Pressure-sensing pipes: synthetic or stainless

steel

SIZES AND DATA

- Standard sizes from DN300 (12") to DN3200 (128") (see table)
- Larger machines and special shell dimensions
 upon request
- Head-loss about 1.5 V²/2g in most cases for a 6x6 mm mesh aperture (where "V" is the inlet velocity into the spool piece)
- Minimum condenser head-loss required for cleaning: 3 m H2O (10 ft)
- Available mesh sizes: 2, 3, 4, 5, 6, 10 mm (0.08, 0.12, 0.16, 0.20, 0.25, 0.40 inches)







Contact us for a quote at www.beaudrey.com/contact