Ronningen-Petter[™] DCF-800 Twin



Mechanically Cleaned Filter System

The DCF-800 Twin Actuator disc clean filter (DCF) is an innovative, proven solution for filtering a wide range of highly viscous, sticky, quick-drying liquids. The DCF-800 Twin features dual pneumatically driven actuators for longer service life. The FluidSeal[™] option features an advanced dual-seal design that protects against leakage. A separate wash line can be connected to the FluidSeal for even longer seal life and greater protection.

Designed to address the challenges of increasing environmental costs and pressures, loss of valuable product, and the need for greater operator safety, the DCF is like no other filtration system on the market. Key benefits include:

- No loss of valuable product caused by media changeout
- No replacement media costs or disposal needs, and reduced labor demands
- · Mechanically cleaned permanent media
- Reduced operator exposure
- Increased profitability improves overall system
 efficiency and reduces downtime
- Space-saving design small, compact footprint
- Collection and removal of contaminant from fluid being filtered – with no interruption of operation
- Unattended operation capability

How the DCF-800 Twin works

The patented design uses a spring-loaded cleaning disc that travels up and down inside the filter media – removing collected contaminants. Filtrate flows from the top down and from the inside of the media outward to increase retention of undesirable solids. Contaminants are trapped on the screen for easy removal and evacuation to the purge collection chamber.

On the downstroke, any remaining contaminants are driven downward. This process concentrates the solids for easy, complete elimination through the purge chamber.



On the upstroke, the cleaning disc removes particles from the media surface. System fluid flow washes the particles downward toward the purge chamber past the cleaning disc.





RPA Process Technologies Ronningen-Petter • Aoustin • Filtres Philippe • Filtres Vernay • Malaxeurs Guittard Industrial liquid filtration, separation and mixing solutions

Ronningen-Petter DCF-800 Twin

Product Specifications

Mechanically Cleaned Filter System w/Twin Actuators

Dimensions

Weight: 75 lbs (34 kg) Height: 58.2 in. (1,478 mm) Service: 72.1" in. (1,832 mm) Footprint: 15.8 in. (402 mm) x 15.8 in. (402 mm) Volume: 3.9 gal (15 l) total Debris Volume: 25 fl. oz. (.74 l) capacity

Connection

Standard: 2 in. (50 mm) I/O NPTE thread, 1.5 in. (40 mm) purge valve NPTI thread Optional: Flanged (ANSI, DIN), triclamp or BST thread

Process Parameters

Temperature: 400°F (204°C) max. Flow: 10–60 gpm (40-230 I/min) Operating pressure: 30–150 psig (2–10.5 bar)

Media

Wedge wire: $15\mu - 1125\mu$, or defined pore $25\mu - 100\mu$ Screen: diameter 7 in. (178 mm), length 12 in. (305 mm), area 264in² (1,703 cm²)

Elastomer Seals

Standard:

Element and lid: Viton[®] (400°F (204°C) maximum), Shaft seal: urethane (220°F (105°C) maximum) Optional: Element and lid: EPT (300°F

(149°C) maximum), or Teflon[®] 400°F (204°C) maximum) Shaft seal: Teflon (400°F (204°C) maximum)

Cleaning Disc

Standard: Polyethylene (UHMWPE) (180°F/82°C) Optional: Teflon (400°F/204°C) Kynar (285°F/140°C)

Housing/Wetted Parts

Materials

Standard: 316 stainless steel, glass bead blasted

Stand Materials

Standard: painted carbon steel Options: 304 stainless steel

Controllers

Standard: continuous cleaning valve (CCV) Options: push button, semi-automatic

electric, electric timer, single pneumatic timer, dual pneumatic timer, PLC minicomputer

Utilities

Electrical: (if equipped with optional electric automatic control timer): 110 or 220 Volt, 50 or 60 Hz, single-phase.

Air: 60 psig (4 bar) at 5 CFM (140 m³/m). Air must be clean, dry, and non-lubricated

Water:

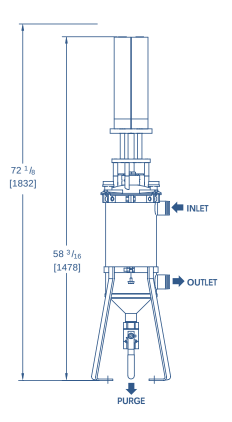
when equipped with optional FluidSeal: flow rate <1 gpm (3.8 I/min) when using water (rather than filtrate) with optional Stealth Purge: 35 psig (2.4 bar) or less than filter's inlet pressure

FluidSeal Option

Advanced dual seal design replaces standard single seal. Available in Teflon or urethane to suit liquid properties. Also available as a retrofit kit.

Other Options

Stealth Purge with semi-automatic or PLC mini computer – water flush available Steam jacketed housing ASME UM code Electropolish external/internal Polished internal surface finish 1/4in. (6.4 mm) NPTI gauge ports Multiplex configuration



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