





Cold Filter Plugging Point Process Analyzer CFPP-4.2

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Application

The BARTEC BENKE Cold Filter Plugging Point Process Analyzer (CFPP-4.2) is a system for the fully automatic determination of the cold filter plugging point (CFPP) of mineral oil products.

The CFPP operates online. It serves to monitor/maintain product quality for the in-spec production of mixtures such as diesel fuel and heating oil.

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YOUR competent partner for safe plants



from BARTEC
BENKE have
many years
of experience in
plant safety.
They create
solutions which
you can rely on:
economical,
reliable and
for the future.

Special Features

- Visible function cycles by using a measuring cell made of plexiglass/glass
- Optimized assembly easy removal of complete cell
- No paraffin-adhesions on test mesh filter by flushing with preheated sample
- No correlative measurement, but exact reconstruction of cycles as described in ASTM D 6371
- Identical test mesh filter as used in laboratory method
- Possibility to shorten cycle time by:
 - Switching between summer and winter setting
 - Reading cloud point value (if available)
- Integrated failure diagnosis and self monitoring
- Available communication interfaces:
 - Modbus /RTU, Modbus/TCP
 - Remote Access via modem, ISDN, LAN, VPN

Make your decision for a strong partner!

Choose BARTEC BENKE also for

- Fast Loop Systems
- Sample Conditioning Systems
- Validation Systems
- Recovery Systems
- Chillers
- Air Conditioning Systems/HVAC
- Pre Commissioned Analyzer Shelters/Turn-Key Solutions

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Method

A sample of the product is cooled under specified conditions in a special cell. 45 ml of the sample is drawn under a controlled vacuum of 20 mbar through a standardized wire mesh filter.

As the sample continues to be cooled at intervals of 1 K below the first temperature, testing is continued until the amount of wax crystals that have separated out of solution is sufficient to stop or slow down the flow. If the time taken to run through the mesh filter exceeds 60 seconds, the temperature of the cell is recorded as the CFPP "1". The sample is opened to atmosphere and if the sample does not flow completely back to the cell through the mesh filter before the sample has cooled by a further 1 K, the temperature of the cell is recorded as the CFPP "2". The temperature at which the last filtration commenced is known as the CFPP.

Note: Illustrations of this brochure show a typical CFPP-4.2 Analyzer.



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Explosion Protection

Ex protection type 💿 | | 2G | | C | T4

Certification TÜV 09 ATEX 554793

Technical Data

Method EN 16329, ASTM D 6371, DIN EN 116, IP 309

Measuring range -35 °C to 10 °C (-31 °F to 50 °F)

Repeatability \leq DIN EN/ASTM Reproducibility \leq DIN EN/ASTM

Measuring cycle discontinuous 25 to 90 min

(according to standard procedure)

Product streams 1 x sample, 1 x validation

(additional hardware required)

Electrical data

Nominal voltage AC 230 V \pm 10%, 1 phase; 50 Hz

chiller: AC 400 V ± 10%, 3 phases; 50 Hz

other ratings on request

Maximum power consumption

approx. 500 W

chiller: approx. 1200 W

Protection Class IP 54

Ambient conditions

Ambient temperature operation 5 °C to 40 °C (41 °F to 104 °F)

Ambient humidity operation 5 % to 80 % relative humidity,

non-corrosive

Sample

Quality filtered \leq 10 μ m, humidity max. 550 ppm

Consumption 20 to 40 l/h

Pressure at inlet 1 to 4 bar

Temperature at inlet ≥ 15 °C (59 °F)

Outlet open to atmosphere

Utilities

■ Instrument air

Consumption

(purge) min. 4.3 Nm³ per flushing cycle

(operation) max 2.3 Nm³/h

Pressure at inlet 3 to 6 bar

Quality dew point \leq -40 °C (-40 °F)

class 2 or better according to ISO 8573-1

Signal Outputs and Inputs

Analog outputs Cold Filter Plugging Point, see options

Digital outputs sum alarm, ready
Digital inputs reset, see options

Electrical data of signal outputs and inputs

Analog outputs $2 \times 4 \text{ to } 20 \text{ mA } 800 \Omega \text{ out};$

active isolated on request

Digital outputs DC 24 V; max. 0.5 A

Digital inputs high: DC 15 to 28 V

low: DC 0 to 4 V

Auxiliary power supply output DC 24 V; max 0.8 A

Control Unit

Central control unit Industrial PC

Operating system Windows XP®

Control software PACS

User Interfaces

Display TFT display with touch function

800 x 600 pixel

Keyboard Virtual keyboard,

controlled via TFT display

Connections

Pipe fittings Swagelok® 6 mm/12 mm/18 mm

other fittings on request

Vent/Slop open to atmosphere

Weight and Dimensions

Weight approx. 400 kg

Dimensions (W x H x D) approx. 1140 x 2030 x 710 mm **Space requirements** right 500 mm/left 500 mm

Optional Signal Outputs and Inputs

Analog outputs sample temperature, trigger temperature,

jacket temperature

Analog inputs cloud point

Digital outputs identification of a validation cycle,

out of range, warning

Digital inputs sample selection summer/winter,

request for a validation cycle

MODBUS interface Modbus/RTU via RS485 or RS422

or fiber optic cable

Modbus/TCP via fiber optic cable

Remote maintenance via modem, ISDN,

Ethernet via fiber optic cable

Important Notice CFPP-4.2 is subject to continuous product improvement, specifications are preliminary and may be subject to change without notice.

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