Covimat 205 DC





Spacer:

The measuring area is totally enclosed and is coupled up to the metering head via a magnetic coupling. There is no joint axle between the head and the measuring cell and there are also no bushings.

The cells can be cleaned using the usual cleaning agents. They are not pigable. To protect the metering head when high temperatures are involved, a spacer is inserted enlarging the distance between the head and measuring cell.

Measuring bob

There is a wide range of measuring bobs available to cover all of your measuring needs. The standard sizes are: 24, 35, 51, 57, 59 mm \emptyset .

Low viscose substances can also be measured using a double gap measuring system.

Measurement system bearing: Ruby/sapphire



Measuring area and resolution DC

Measuring bob Ø in mm	59	57	51	35	24
Min. Viscosity [mPas]	9	20	60	240	720
Max. Viscosity [mPas]	920	2.000	6.000	24.000	72.000
Resolution [mPas/0,1 mA]	5,7	12,4	37,1	148,5	445,5

(Viscosity calculated using a pressureless, resting Newtonian liquid.)

Included in standard delivery:

Metering head Covimat 205 DC Measuring bob Measuring cell with spacer



proRheo GmbH Bahnhofstr. 38, D-75382 Althengstett

Tel.: + 49 - 7051 - 9 24 89-0 Fax: + 49 - 7051 - 9 24 89-29

office@proRheo.de www.proRheo.de



- Prozessviskosimeter
- Service
- Kalibrierung
- Beratung



Covimat 205 DC

Inline viscosity measuring for high temperatures and high pressures

The Covimat 205 is a proven viscometer, that when integrated within the manufacturing process - can measure the viscosity of a liquid, 24 hours a day - 365 days a year. It delivers the data without wasting time, resources and any of the product itself.

The Covimat 205 DC is a rotational rheometer that is widely used when high temperatures and pressurized liquids are being used. It enables you to monitor the viscosity based on the DIN 53019 during the processing or manufacturing procedure.

The measuring principle of a rotational rheometer can be explained as followed: A measuring bob is submerged into a product and rotates at a predefined speed. The force created by the liquid trying to stop the rotation of the bob is used for measuring the viscosity of a product.

As the Covimat is a rotational rheometer, the viscosity of the product is measured without having to take the density of the product into consideration. Unlike vibrating- or capillary viscometers, the Covimat is not affected by any variation in the density of the product.

A direct comparison to the data collected in a laboratory is possible, as laboratories use the same principle when measuring the viscosity of a product.



The wide choice of measuring bobs and rotation speeds mean that all pastes and liquids can be measured, as long as they can be pumped.

All Covimat 205 process viscometers are protected against explosion and deliver a signal that can be used for directly regulating the production process.

The Covimat 205 DC consists of 3 parts:

- Metering head
- Measuring cell with spacer
- Measuring bob

Covimat 205 DC



The Metering head

The metering head of the Covimat holds the electronics that have two functions:

- Controlling the motor that rotates the measuring bob with a user defined speed
- Measuring the viscosity and providing an analogue signal.

The speed of rotation can be set to one of 5 preset speeds using an internal switch. It can also be controlled by an external input signal.

A torsion element is used to measure the viscosity of a product.

The output is a 4-20 mA signal proportional to the measured torque/viscosity. This signal can be recorded or utilised to control the customer's production line.

The metering head is protected against explosion according to ATEX.



new design

Technical Data:

Weight: 8,1 kg Switched Overall dimensions:

386 mm Height Width 150 mm

Depth 150 mm External control signal:

4 - 20 mAOutput signal: (analogue signal)

Max. Torque: 4 mNm.

Torque tolerance: 1 % of the measured

value. Other tolerances are

available by special

request

Motor speed range:

200/ 94.6/ 44.7/ 21/ 10 rpm

0 - 10 V or 4 - 20 mA

Supply voltage: 20 - 28 VDC

Supply current: <200 mA at 24 VDC) Ex II 1/2 G Ex de IIB T6 Safety:

BAS-00ATEX2113X

Operating temperature: 0 - 50 °C

Upright ± 3° Mounting position:

Motor speed: 200 to 10 rpm

DC measuring cells

The measuring cells are available in two versions:

Covimat 205 DC



Covimat 205 DC 40E

Covimat 205 DC 40D

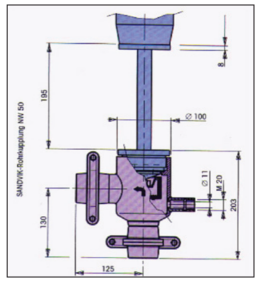


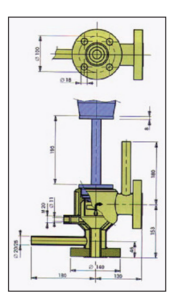
The DC 40E range is designed for continuous measurement of viscosity at low pressures and high temperatures.

The DC 40D range is suitable for continuous measurement of viscosity at high pressures and high temperatures. To prevent heat loss, the 40D has an isothermal (jacketed) wall.

The 205 DC 40E and DC 40D measuring cells are suited for continuous measurement of viscosity within the manufacturing process. Both cells are equipped with a thermowell to accept a Pt100 temperature sensor for direct measurement of the product temperature.







DC 40E Technical data:

max. temp. of product 250 °C 25 bar max. pressure

max. pressure within wall

< 40 I / min max. flow rate feed-in and out diameter: NW 50 Possible connections:

DIN 50 PN 40 RF 2" ANSI 150 RF 2" Tri Clamp 2" IDF

1.4436 Material of measuring cell: Material of bearing: sapphire Weight incl. metering head ca. 16 kg

1 to 7,2 x 10⁵ mPas Viscosity range

DC 40D

300°C 170 bar at 20°C at 300°C 93 bar 70 bar at 20 °C 42 bar at 300 °C < 40 I / min NW 25

DN25 PN100 RTJ 11/2" ANSI 150 RF 81053AAB 11/2" ANSI 600 RF 11/2" ANSI 900 RF 81053AAD

1.3952 sapphire ca. 21 kg

1 to 7.2 x 10⁵ mPas

(Range depends on measuring bob used. Rev speed can also be varied.)