

## **Product sheet**

## **MBT-4500**

**Inline Viscosity Transmitter** 

#### **FEATURES**

- Inline measurement
- For all types of media with a viscosity of 10 – 100.000 cP
- Sturdy design, few movable parts
- Easy installation, setup, and calibration

#### BENEFITS

- Temperature compensation
- Easy maintenance
- The operating principle allows good sensitivity, even in the lower part of the viscosity range
- Low weight





#### **GENERAL / BACKGROUND**

The MBT-4500 is an in-line viscosity transmitter designed for use in demanding applications. The transmitter has a wide range of applications and can be used for measurement of glue, paint, slurries, sugar solutions, oil, coating mix, food, etc. It is also suitable for use in somewhat abrasive media.

The sensor electronic employs modern microprocessor technology with advanced signal analysis. It is operated using BTG's electronic platform, the CPM, which ensures capability with present and future communication interface requirements, from analogue output with HART® to field buses.

### **MEASURING PRINCIPLE / MEASUREMENT**

The transmitter operates according to the shear stress principle. As the blade (8) moves in the measuring basket (7) the media is pressed out in the direction of movement while new media is sucked into the area between the measuring basket and the other side of the blade.

The blade is activated by a plunger coil system, consisting of a solenoid housing (4) and a plunger coil (3). When current is connected to the plunger coil, the blade makes a measuring stroke of constant force around the fulcrum (6). The blade travels the measuring distance in a specific time. The time is a function of the viscosity of the media. After that the current to the plunger coil is pole reversed, and the blade makes a new measuring stroke in the opposite direction. A new stroke starts every second.

The stroke in both directions is limited by two adjustable mechanical stops (5).



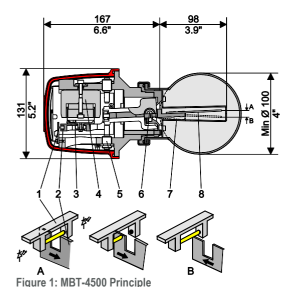
Use QR-code or link for more information www.btg.com/mybtg/en/instruments/mbt-4500



### TIME MEASUREMENT

The time is measured by means of an optical sensor (1). During the measuring phase, the gate in the optical sensor is passed by a beam interrupter (2) that breaks the light beam between the two shanks on the optical sensor.

The measured value is presented as a viscosity value on the display of the CPM unit, and as an analog output signal. The values can also be shown temperature compensated, provided that function is used.



APPLICATION EXAMPLE

# GLUE PREPARATION FOR CORRUGATED BOARD

- 1. Addition of starch and other chemicals based on reading on recorder
- 2. Viscosity transmitter, MBT-4500
- 3. Steam

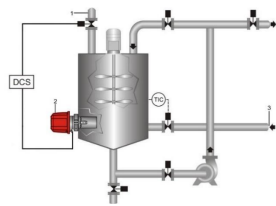


Figure 2: Glue preparation for corrugated board



#### **TECHNICAL DATA / SPECIFICATIONS**

**GENERAL** 

Type MBT-4500 In-line electric

viscosity transmitter

**Manufacturer** BTG Instruments AB,

Säffle, Sweden

Measuring principle
Shear stress

ple Shear stress measurement / time

measurement

Measuring range 10 - 100,000 cP

Min span 50 cP

Max span 100,000 cP

Particle size limits  $Max \varnothing 1 - 6 mm [0.04 -$ 

0.2"], depending on selected measuring

basket

**Repeatability** Better than 0.1 % (RSD)

in the whole measuring range at constant

operating conditions.

**PROCESS SPECIFICATIONS** 

Process pressure PN16 (16 bar at 20°C

[230 psi at 68°F])

Max media temperature Max. 100°C [212°F]

when the ambient

temperature is max 45°C

[113°F]

Max. ambient Max 60°C [140°F] when temperature the media temperature is

max 80°C [176°F]

Flow velocity 0 - 2 m/s [0 - 6 fps]

Resonance frequency 310 – 450 Hz

Material:

Wetted parts Stainless steel,

EN 1.4404, equiv. to

ASTM 316L

Spindle seal Silicon rubber as

standard flour rubber as

option

Flange seal Flour rubber as standard

EPDM as option

**Weight** 2.8 kg [6. lb]

**Communication** For information about the platform (CPM) CPM, including input and

output signals, see the

CPM product sheet

PS2026

**Functions:** 

Output signal Viscosity in cP, mPas,

cSt. or mm2/s

Calibration sets Four separate calibration

sets, individually programmable, and externally controllable

Alarm function Provides alarm signal on

high temperatures and

stuck blade

User interface See Communication

platform

Serial port RS485

Mounting:

Min pipe diameter 100 mm [4"]

Electrical connection  $100-240 \pm 10\%$  VAC.

50/60 Hz. Connected in

CPM

**Power consumption** Max 50 VA, a 2A slow

blow fuse must be used

**SAFETY & DIRECTIVES** 

Safety and protection class

Product safety CE, C-tick, ETL

Protective rating Equivalent to IP65,

NEMA 4x

**EU-directives** 

Designed in accordance with relevant CE standards.

**Quality Assurance** 

Quality-assured in accordance with ISO 9001.

YOUR LOCAL BTG OFFICE

Use QR-code or link for more information

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