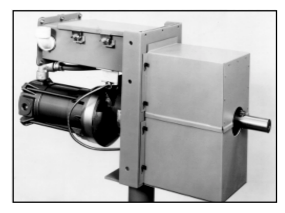
# Online Rheometer CMR Series

Series CMR

## **Multiple Possibilities**

DYNISCO Polymer Test is a world leader in the field of on-line rheological measurements for the plastics industry. Specifically designed for the thermoplastics resin industry, the CMR series (Continuous Melt Rheometer) provides continuous measurements of the melt flow rate or apparent viscosity directly

on the manufacturing process. The CMR series system consists of two parts: a rheometer, connected directly to the process, which conditions, and measures the flow characteristics of the resin melt, and an RCU (Rheometer Control Unit) that controls the rheometer test parameters (temperature, pressure, rate), and provides outputs of computed results. It can also provide communications to an external distributed control system. The CMR series can be configured to measure melt flow rate, high/low load



MFR, apparent viscosities, or to perform other customer defined tests.

#### The Rheometer

The rheometer samples molten polymer from the process through a heated transfer line. A metering pump then drives the polymer melt through a capillary die, of accurate diameter and L/D ratio, at a precisely controlled rate. The pressure drop across the die is measured by a high temperature pressure transducer.

When the system is run at constant pressure (shear stress), and the flow rate is determined, a continuous measurement of the MFR is obtained. A wide range of accurate, inter-changeable, capillaries provide the system with high resolution and a broad range of capabilities.

#### **Rheometer Control Unit**

The Rheometer Control Unit is contained in a NEMA 4 (IP 54) box that may be located in the control room or on the process floor. Programming of the control functions and output displays are achieved via a local digital display with membrane keypad. The RCU can communicate with a DCS through its analog and serial outputs. The RCU operates independently and will continue its control and analysis functions in the event of a DCS failure.

## Features of the system

- On-line ASTM D1238 melt flow rate
- On-line apparent viscosities
- Data exchange by analog and digital input/outputs
- Customer specified solutions
- Systems for hazardous locations
- Compact measuring head for close extruder connection
- Robust and precise pressure transducer for high accuracy
- A range of metering pump sizes for specific applications
- Simple "in the field" calibration
- Alarm system for malfunctions
- Rugged industrial design



#### **Option for special requirements**

Several options complete the broad application range of the CMR series of Online Rheometers.

**Different capillaries** allow the user to measure Melt Flow Index or apparent viscosity.

Depending on the installation requirements the **rheometer** as well as the **RCU** is available as **general purpose** version or for **hazardous locations**.

Different gear pumps give the

possibility to adjust to the needed polymer flow.

The RCU control cabinet is available as **wall mounted** version or with **free standing console** (option).

## **Specifications CMR Series and RCU**

**Performance Specifications:** 

Melt Flow Index 0.02 – 5000 g/10 min

Viscosity Range  $10 - 10^5$  Pa s Shear stress  $150 - 1.5 \times 10^5$  Pa

Shear rate  $1 - 7500 \text{ s}^{-1}$  (standard die)

max. 50 000 s<sup>-1</sup> (special die)

Capillary dies:

Viscosity:  $\mathbb{E} 1 - 5$  mm, 10:1 to 30:1 L/D Melt Flow Index:  $\mathbb{E}$  per melt flow, 3.8182 L/D

Special dies upon request Temp.-range 40 – 350 °C

Pressure range  $40-5000 \text{ psi } (3 \times 10^5 - 3.5 \times 10^7 \text{ Pa})$ 

Metering pump 0.16 cm<sup>3</sup>/rpm (standard)

optional sizes available

Pump speed 3 – 75 rpm

Polymer Flow 1/2 lbs/hr (225 g/hr) avg.

**Measurement and Control Functions:** 

**Test Modes** 

Shear Stress Mode: Setpoint: Pressure

Measurement: Melt Flow Index

Shear Rate Mode:

Set point: Pump speed

Measurement: Apparent viscosity

Temp. control 3 Heating zones

Specifications:

Electr. Cabinet NEMA 4 (IP 54)

CPU 80188 E-PROM Embedded Applications

Program

Operator Interface Nematron LCD display

Analog Outputs: (4-20mA standard)

Standard Melt Flow Index or

apparent viscosity

Optional Melt temperature

Melt pressure Pump speed Temp. pump zone Temp. die zone

**Digital Inputs:** (NO/NC dry contacts)
RemoteTest ON/OFF (Motor Start / Stop)

**Digital Outputs: (NO/NC)** 

Fault Shuts down analyzer and

requires manual restart

Warning Information / Deviation Alarms

Analyzer continues to operate

Serial Output: RS 232/485 standard

**Electrical Specification:** 

System voltage 115 or 230 VAC 50/60 HZ

Power consumt. 2000 W (max)

#### **Options**

Stand for RCU

Process Isolation valve

Heated transfer section

Hazardous location

Additional I/O

NEMA 4X