

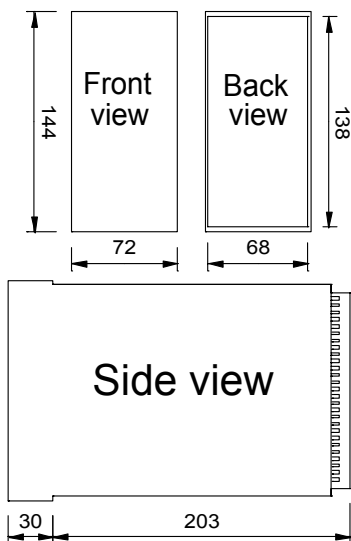
VISCOSITY PROCESSOR: 8001

Associated to sensors: MIVI or CIVI

Instant and permanent viscosity and temperature measurement

Easy-to-handle signal converter can be programmed either by the front panel either by software (via serial communication).

The programmed parameters can be saved on a **smart card** and loaded again at any moment.



PRESENTATION

The 8001 electronic cabinet allows the vibration of the MIVI or CIVI viscometers and processes the amplitude variations in order to deliver a linear viscosity response. This unit has a digital display, 4 software alarms as well as analogue and digital outputs.

OPERATING CONDITIONS

Process temperature: sensor's limits
Working temperature: 0 to 50 °C

Watertightness: IP 20 (IP 65 on front panel)
OPTION: mounting in a watertight box (IP 66)



INPUTS

- Viscosity (MIVI or CIVI sensor)
- Temperature (Pt 100)

DISPLAY

- 1 red display (4 digits): viscosity, temperature (permanent or fugitive)
- 1 green display (6 digits) : units of measurement
- State indication: 5 LEDs (4 for alarms and 1 for digital link)
- Bargraph: 0 to 100% of the defined range

POWER SUPPLY

- Standard power supply: 80..265 Vac – 100..380 Vdc
- Option power supply: 21..80 Vac-dc

SOFTWARE WISC80 (optional)

OUTPUTS Independent and insulated

Standard outputs:

- 0/4..20 mA, $\pm 0.1\%$, $Z_{max} = 750 \Omega$, 12 bits resolution, adjustment of the output's range
- 2-relays output (power cut-out: 1 A, 250 Vac or 30 Vdc)
- RS 485/422 output: Protocol MODBUS, SLAVE, RTU, 300 to 19200 bauds, 2 or 4 wires
- Watchdog: relay (power cut-out: 1 A, 250 Vac or 30Vdc)

Option outputs (3 slots):

- 0/4..20 mA
- 0-5 V, 1-5 V, 0-10 V, 2-10 V
- relay (1-relay, 2-relay, 2-relay S)
- RS 232
- Optional sensor power supply: 24 Vdc, 100 mA

Quality System

