

EngyCal RS33

Steam calculator

Steam calculator for recording steam mass and energy flow for saturated or superheated steam



More information and current pricing:

www.apsc.endress.com/RS33

Benefits:

- Compensation of differential pressure flow measurement
- Calculation according to international water steam tables
- Electronic matching of the temperature sensor (sensor-transmitter matching) with the arithmetic unit enables highly accurate temperature measurement
- Detailed data logging of current and counter values and of error messages, off-limit conditions and changes to operating parameters
- Standard models are suitable for connecting and supplying all common flow transmitters, temperature sensors and pressure sensors
- Remote readout via Ethernet and fieldbuses
- Deficit counter for transparency in case of error or alarm

Specs at a glance

- **Input** 1x Puls/Analog for flow 2x RTD/Analog for temperature and pressure Loop power supply 24V DC (+/-16%)
- **Output** 1x 4...20mA 2x digital (Open Collector)
- **Display** 160 x 80 Dot-Matrix LCD with white backlit colour change in case of alarm event active display area 70 x 34 mm
- **Calculations** IAPWS-IF97

Field of application: The steam calculator EngyCal RS33 is used to record steam mass and energy flow of saturated and superheated steam. The calculation is based on the measured process variables volume flow, temperature and/or pressure. The EngyCal RS33 uses the standard IAPWS IF97 to calculate the mass and energy flow of steam. The density

and enthalpy of the steam are calculated from the input variables pressure and temperature.

Features and specifications

Energy & Application Manager

Measuring principle

Energy manager

Measuring principle

Energy manager

Function

Monitoring and billing of energy in saturated and superheated steam applications (steam heat flow, heat difference.

Typical applications can be found in food & beverage industry, chemical industry, pharmaceutical industry, power plants, building automation and skid builders.

Calculations

IAPWS-IF97

Number of applications

Not defined

Data storage

yes

Calculation standards

IAPWS-97

Energy & Application Manager **Communication**

web server

USB

Ethernet

Modbus RTU/TCP Slave

M-Bus

Power supply

Not defined

Loop power supply

Low voltage power supply:

100 bis 230 V AC (-15% / +10%)

Small voltage power supply:

24 V DC (-50% / +75%)

24 V AC ($\pm 50\%$)

Protection class

IP65

Input

1x Puls/Analog for flow

2x RTD/Analog for temperature and pressure

Loop power supply 24V DC (+/-16%)

Energy & Application Manager**Output**

1x 4...20mA

2x digital (Open Collector)

Dimensions (WxHxD)

144 x 144 x 103.1 mm (5.67" x 5.67" x 4.06")

Operation

3 button on site or via FieldCare

read out of historical / logged data via Field Data Manager Software
(SQL database and visualization interface)

selectable language

Display

160 x 80 Dot-Matrix LCD with white backlit

colour change in case of alarm event

active display area 70 x 34 mm

Software functions

Calculated Values:

Energy, volume, density, enthalpy, DP-Flow

Counters:

volume, mass, energy, counter in case of failure

Optional:

tariff 1, tariff 2 or seperated heating energy, cooling energy, bilance energy

Energy & Application Manager **Certificates**

CE

CSA GP
MID 004OIML R75

Thermal Energy Measurement **Measuring principle**Energy manager

Function

Monitoring and billing of energy in saturated and superheated steam applications (steam heat flow, heat difference; typical applications can be found in food & beverage industry, chemical industry, pharmaceutical industry, power plants, building automation and skid builders

CertificationCE, UL listed, CSA GP

Input

1x Puls/Analog for flow,

2x RTD/Analog for temperature and pressure,
Loop power supply 24V DC (+/-16%)

Output

1x 4...20mA,

2x digital (Open Collector)

Relay output2x

Auxiliary power supply

Low voltage power supply: 100 bis 230 V AC (-15% / +10%); Small voltage power supply: 24 V DC (-50% / +75%), 24 V AC (\pm 50%)

Thermal Energy Measurement

Dimensions (wxhxd)

144 x 144 x 103.1 mm

(5.67" x 5.67" x 4.06")

Software

Calculated Values:

Energy, volume, density, enthalpy, DP-Flow;

Counters: volume, mass, energy, counter in case of failure

Optional: tariff 1, tariff 2 or seperated heating energy, cooling energy, balance energy

Operation

3 button on site or via FieldCare; read out of historical / logged data via Field Data Manager Software (SQL database and visualization interface), selectable language

Display

160 x 80 Dot-Matrix LCD with white backlit, colour change in case of alarm event, active display area 70 x 34 mm

Others

electronic temperature sensor matching via CvD coefficients, logbook measured values, custody transfer logbook, event logbook, limit monitoring

Calculations

IAPWS-IF97

More information www.apsc.endress.com/RS33