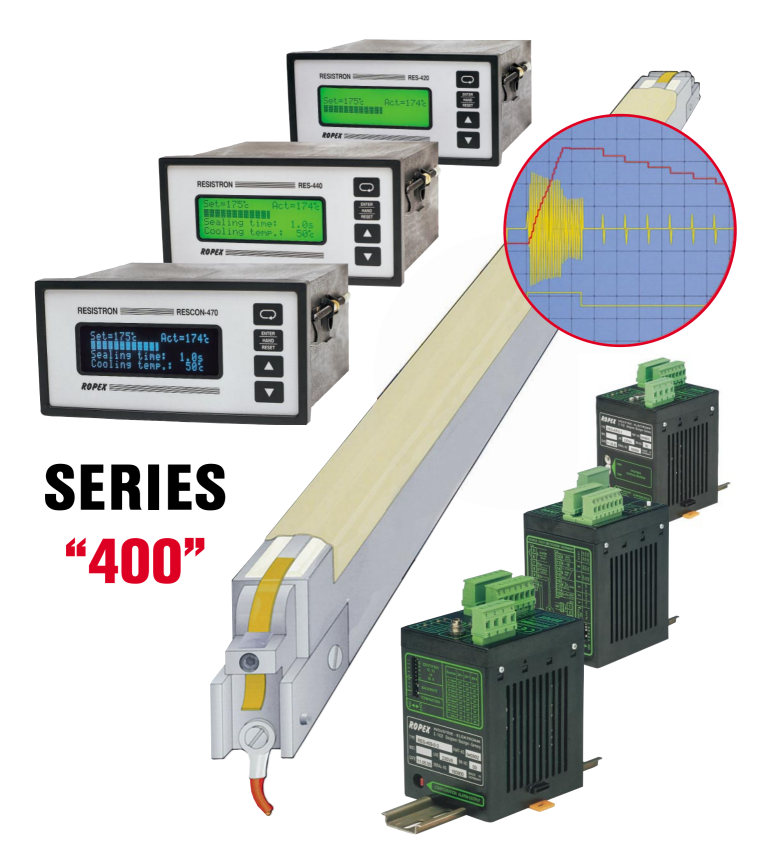
RESISTRON





Where are RESISTRON temperature controllers applied?

They are used in:

- Vertical and horizontal form/fill/seal bagging machines
- Bag filling and closing machines
- Wrapping machines
- Bag-making machines
- Group packaging machines
- Special machines

Why do you need RESISTRON temperature controllers?

Because...

- Machines are operating faster and many films are more difficult to seal
- Consistent sealing with integrity is essential under all operating conditions
- Machine users are demanding longer life for heat seal elements
- Machine downtime is more costly and must be avoided
- Customers are demanding better package quality
- RESISTRON temperature controllers provide reliability and functionality built upon 25 years of product development and know how.

What is the functionality of the RESISTRON temperature controllers?

Without the use of sensors, they precisely measure and regulate the temperature of heatseal elements such as:

- Heatseal Bands
- Beaded Bands
- Vertical Heatseal Tools
- Hot Air Blowers
- Cutting Wires
- Contoured Bands
- Contoured Sealing/ Cutting Tools
- Special Heat Conductors

How does the RESISTRON temperature controller work?

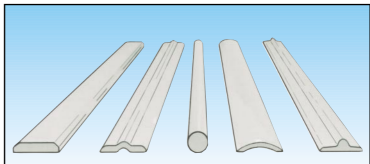
By use of continuous current and voltage measurements the controller monitors the change of resistance in the heatseal element caused by temperature variation. This measurement cycle is executed 50 times/second (50Hz) or 60 times/second (60 Hz).

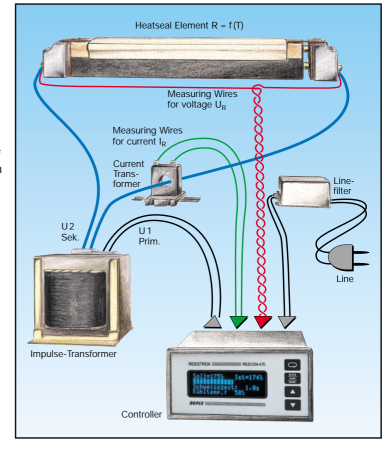
The controller then maintains the heatseal element temperature at the pre-selected set-point by adjusting the primary voltage of the power transformer by use of "phase-control". Any change in the heatseal element temperature causes a corresponding change in its resistance. The controller recognizes the changes and instantly responds. So it is assured that the actual temperature is always equal to the pre-selected set point. Even infinitesimal thermal changes are instantly recognized and corrected with precision.

The advantages of these techniques are:

- The heat is produced exactly when and where it is needed
 instantaneous response to thermal changes
- Temperature measurement is accomplished directly by instantaneous electrical quantity (voltage and current) with a high sampling rate
 - virtually lag-free data measurement
- The small mass of the heatseal element allows for:
 - □ rapid heating
 - rapid cooling







Features of RESISTRON series "400" temperature controllers

Three different housings

For various applications



Panel mounted housing



- Controller with top hat rail housing (DIN-rail TS 35)
- With separate display- and operation panel



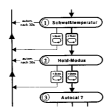
- Controller with top hat rail housing (DIN-rail TS 35)
- Analog or digital interfaces

Process monitoring



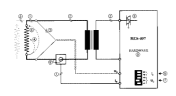
The multilingual display of pre-set and measured values, in real time or hold mode, provides the visualisation of process conditions and error messages. This is possible on LC- or VF-displays.

Flexible and simple operation



The "400" series controllers are a perfect solution for precise control of manual and automatic packaging and sealing machines. Simple menues including features like AUTOCAL, automatic line frequency adjustment and temperature range selection make operation easy.

Error detection



Trouble shooting with the "400" series controllers are simplified with a built in diagnostic tool. This tool supervises the controller itself and the external closed-loop system. When a fault occures, an error message or code is displayed that identifies the nature and location of the problem.

Interfaces

PROFIBUS

Several interfaces like CAN-Bus, PROFIBUS, or analog signals make PLC and network connections easy with the "400" series controllers.

Hardware design



The "400" series controllers utilize modern micro-controllers and digital signal processing to provide important features like AUTOCAL, AUTOTUNE, temperature linearisation, error detection, input signal range extension (current- and voltage of the heatseal element) and closed-loop system dynamic enhancement.

Safety and conformity

EN 50081-1 DIN EN 61010-1 (VDE 0411-1) DIN EN 60204-1 Additional hardware and software features integrated into the design of the "400" series controllers provide increased operation reliability and prevent accidential overheating of the heatseal element.

These controllers are conform to valid international standards, guidelines and EMC-requirements to guarantee safe operation and high electrical EMC immunity.

Models of the RESISTRON series "400"

SERIES "400"	Mont's Construction	ALTERIA	AND MAN AND AND AND AND AND AND AND AND AND A	MARKE	At OLIGINAS	AM OU	MIND CO	Maria Litt the State of Lands
RES- 420		Display	LCD ● VFD O	•	•	•	RES- 210, 211, 220, 221	◆ For standard applications
RES- 440		Display	LCD ● VFD O ATR ①	•	•	•	RES- 222, 225 230, 241, 242	◆ Variable timer functions◆ Pre-heat feature
RESCON 470	LCD: Liquid crystal	Display 0-10 VDC O	LCD ● VFD O 0-10VDC ATR ①	•	•	•	-	◆ Programmable controller with 12 x I nput /10 x Output
RES- 430	display VFD: Vacuum fluorescent display	• Display	LCD	•	-	-	RES- 140*)	◆ Variable timer functions◆ Low cost◆ Secondary control
RESCON 460		Display RS-232	LCD	•	•	-	-	 ◆ Programmable controller with 6 x Input /4 x Output ◆ Secondary control
RES- 408		Display	LED ATR ①	•	•	0	-	◆ Separate operation panel
RES- 401		• PD ①	ATR ①	-	-	-	RES- 201*)	◆ Low cost
RES- 403	The state of the s	• PD ①	ATR ①	•	•	0	RES- 203	◆ For standard applications
RES- 407		0-10VDC PD ①	0-10 VDC ATR ①	•	•	0	RES- 207*)	◆ PLC-interface
RES- 406		PROF	IBUS ATR ①	•	•	•	-	◆ PROFIBUS- interface
RES- 409	11:5	CAN	Bus	•	•	•	-	◆ CAN-Bus- interface
Acces- sories:	Power transformer	transfor-			Boo- ster ATR Temp meter			PD Potentiometer
1 : 14	ages: 115 VAC, 230 \	/AC 400 VAC		*) W	th minor	wiring c	hanges	

Accessory

O Option

Standard



INDUSTRIE-ELEKTRONIK

- Denmark / Skandinavia
- Italy / Switzerland
- U.S.A. / Canada
- Mexico / Southamerica
- Southafrica

Representatives in: