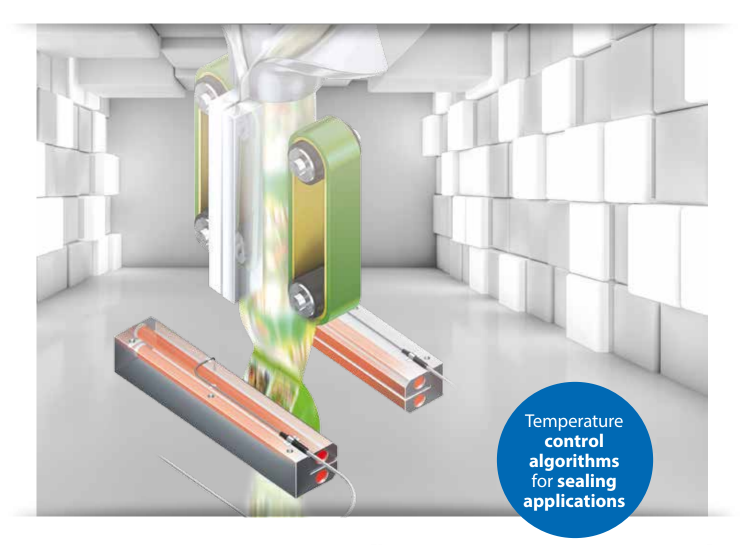
# OMRON

# Perfect Sealing

Even with very thin materials



Eliminate product recall costs and possible damage of reputation by tackling temperature control challenges posed by sealing applications even with very thin production materials. These scalable solutions can be used on machines of any complexity - from classic On-panel temperature controllers to PLC integrated control. Increase production by shortening the temperature hunting phase

- Minimize scrap by controlling seal-jaw temperature exactly – even with very thin packaging materials
- Improve performance by keeping profiles constant over a defined area



Increase production by keeping the temperature steady - even when the machine stops

Common challenge in horizontal/vertical flow wrappers machines.

During operation, at each seal, the film absorbs heat from the seal-jaw causing its temperature to drop. Prevent this fluctuation with Direct Power Control.

Product Name	Product Family
Machine controller	NX/NJ series
Remote NX coupler	NX-ECC203 (EtherCAT) - NX-EIC202 (EtherNet IP)
Remote NX IO units	NX-TS (Temperature sensor Input) - NX-OD (Digital output)
Sysmac Library for NX/NJ Controller	Direct Power Control (SYSMAC-XR007)



Product Name	Product Family
Remote NX coupler	NX-ECC203 (EtherCAT) NX-EIC202 (EtherNet IP)
In-panel Temperature Controller Units	NX-TC (available in 2018)
Temperature Sensors	E52-ETJ1-120-2-P-A E52-ETJ1-100-2-P-B

Minimize scrap by exact control of seal-jaw temperature

Common challenge in horizontal/vertical flow wrappers machines

Temperature sensors can often be located too far away from the sealing surface of the heating bar. This causes a difference between the temperature of the sealing surface and the temperature that was actually being controlled. A dedicated sensor and filter algorithm will help keep it under control.

Product Name	Product Family
On-panel Temperature Controller	E5ED/E5CD
Temperature Sensors	E52-ETJ1-120-2-P-A E52-ETJ1-100-2-P-B

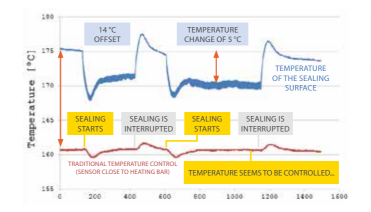
### Standard P. I. D. control



Standard PID control is able to bring the seal-jaw to the right temperature before sealing, as long as the machine is in production. But what if production needs to start or stop?

- Manual PID values adjustment is needed to minimize temperature hunting
- Not suitable for more temperature sensitive materials

### Generic temperature sensors



### High temperature fluctuation

The sealing surface temperature fluctuates during the sealing process.

## Performance affected by machine status.

Very wide offset while the machine starts/stops or when sealing speed changes(pcs/min).

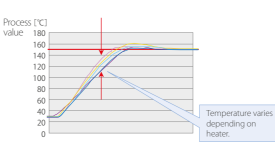


### Improve temperature uniformity over 2D profile

Common challenge in tray sealers and thermo-form, fill and seal machines: During forming and sealing processes temperature uniformity is critical when heating plate is wider. That's because temperature difference between the centre and border of the heating plate is no longer negligible as before. Eliminate the damaging effect of hot spots by the temperature uniformity filter FB.

Product Name	Product Family
Machine controller	NX/NJ series
Remote NX coupler	NX-ECC203 (EtherCAT) - NX-EIC202 (EtherNet IP)
Remote NX IO units	NX-TS (Temperature sensor Input) - NX-OD (Digital output)
Sysmac Library for NX/NJ Controller	Temperature Uniformity Filter (SYSMAC-XR007)

## Independent multi-loop PID approach



Driving multiple heaters independently cause heating interaction between each area of the metal plate. This means and perfect temperature uniformity is almost impossible.

Temperature variations reduced by controlling temperatures based on the set points corrected for each separate heater using the set points and process values.

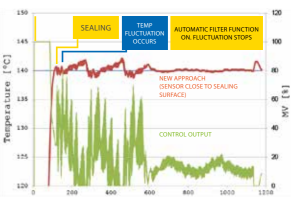
## Direct Power Control FB

Start Machine	Stop Machine
1	Defective product below this temperature
$\downarrow$ $\downarrow$	

Direct Power Control (DPC) FB in NX PLC uses machine start signal to "prepare" the seal-jaw temperature for the soon-coming drop and pre-compensates for that in-sync with the motion of the machine.

• Higher machine throughput

Make ready for high-tech packaging materials



## Seal-jaw temperature sensors

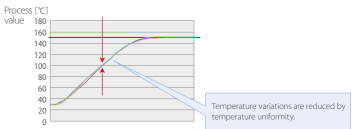
### Measure and control of the correct temperature

Locating temperature sensor near seal-jaw surface using dedicated sensors (E52-E).

### Keep same PID performance as before

"Automatic filter adjustment function" suppresses seal-jaw surface temperature hunting delivering high temperature control performance.

## Temperature uniformity filter FB



• Reduce initial PV ramp-up time for improving machine production

• Minimize temperature drop caused by loading the workpiece on the heating area

# OMROF

# Temperature Control facts

Omron is the world's preferred supplier for TCs

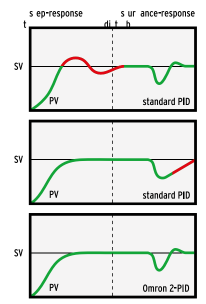
## Worldwide every 30 seconds an Omron temperature controller is sold. 24/7

# 270,000 hours Reliability is in our DNA

Our Production is of the highest guality standard and the MTBF on for example the E5CC at 270,000 hours is exceptionally high

# 2-PID Control

Omron's 2-PID algorithm provide 2 degrees of freedom: you get both good step response and good disturbance response. What's even better is that you do not need to take any special action: the controller's built-in technology does all the work.



Bad step response / Good disturbance response

Good step response / Bad disturbance response

Good step response / Good disturbance response

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