

## **Force Global Heatsealing Solutions**

Ropex Resistron Temperature Controls and Components for repeatable, precision controlled, heat sealing and manipulation of heat sealable materials

PH: 414 507-9378 | www.impulseal.com | FX: 262 628-4451



#### Resistron DIN-rail Mount Controllers

Table & Downloads
RES-401
RES-402
RES-403
RES-406
RES-407
RES-408
RES-409

### Resistron Panel Mount

Controllers	
Table & Downloads	
RES-004	
RES-415	
RES-420	
RES-430	
RES-440	
RES-445	

# Controller Accessories Current Transformer (PEX)

High Current Busbar (HCB)
Impulse Transformer (PTR)
Temp-meter (ATR)
Potentiometer (PD)
Line Filter (LF)
Booster (B)
Monitoring Unit (MSW)
Load Resistor (RB)
Load Resistor (RV)
Twisted Cable (UML)
High Current Cable (C-TC)

#### Panel Mount Controller Accessories

DIN-Adapter (HS)
Flexible soft front cover
Hard hinged front cover
Hard hinged with (Lock)

### Validation + Verification Tools

Ropex Visualization Software Vis-com Cable (CI-USB-1) Temperature Sensor (TS-1)

### Resistron Background

Why Use Resistron RES-Principles Series 400 Features

### Heat Seal + Cut Jaw Bar - Durit Insulation Backing:

Bar (D)	Step by Step Consumables Assembly Guide.	Bill of Materials:
	Step #1 Clean jaw bar surface, remove old tape residue and ensure jaw bar surface is clean and smooth. Note bar preparation is a key step in the creation of a perfect heat seal.	Bar width = 19.0 mm (0.75")
	<b>Step #2</b> Apply Durit jaw bar insulation.	Part No. 100724 Durit 350 Insulation 12.0 mm (Width) x 1.0 mm (Thickness) x 1500 mm (Length) Adhesive Backed
	Step #3 Apply PTFE tape over the Durit jaw bar insulation. This will prolong the insulation life, and enable the heat seal band to freely expand and contract.	Part No. 102305 PTFE TAPE AP-15, Roll = 30 m 15.0 mm (Width) x 0.15 mm (Thickness) x 30 m (Length) Adhesive Backed
	<b>Step #4</b> Install heat seal band.	•
	Step #5 Apply PTFE Cover Strip, the adhesive free zone will enable the heat seal band to freely expand and contract.	Part No. 101501 PTFE Cover-Strip AP-08-CS, Roll = 30 m 45.0 mm (Width) x 0.08 mm (Thickness) x 30 m (Length) Adhesive Backed
	Step #6 Optional apply masking tape to PTFE Cover-Strip sides to aid with adhesion.	-

Precision Heatsealing and Packaging

PH: 414 507-9378

E-mail: info@forceglobal.com

Hom

### Jaw Bar Consumables

Silicon Facing
Siglaha Hard Facing
Durit Jaw Bar Insulation
Cover + Zone Tapes
PTFE Tapes

#### **Heatseal Bands/Wires**

Heat Seal Band Services
Custom Profile Elements
Band / Wire Profiles
Seal Seam Table
Seal & Cut Seam Table

### - Quotation Request - Heatseal Components

Heat Seal Jaw Bars
Jaw Bar End Terminals
Ported law Bars

#### **Jaw Bar Combinations**

Single Sided Heat

Double Sided Heating

Heat Seal & Cut

### Links

Sitemap Downloads

This information is provided as a guide to illustrate some of the various heat seal bar configurations that are possible with components and consumables Force Global offer.

This web page is the property of Force Global, Inc. and may not be reproduced in whole or part, nor used for any purpose without the written consent of Force Global, Inc.