

Most Problems in Label Application can be Solved by Checking the Heat Seal Machine Settings. If the heat seal machine settings are set correctly, according to the recommended settings in our Application Documents, here are a few things to check:

Heat Seal Machine

It's possible it needs a service call for maintenance.

Example: It could be registering 400 degrees, but not actually reaching 400 degrees.

If maintenance or a service call is needed:

Texas Automation Heat Seal machine-

Website: texasautomationproducts.com

Email: info@texasautomationproducts.com

Phone# 972-288-5000

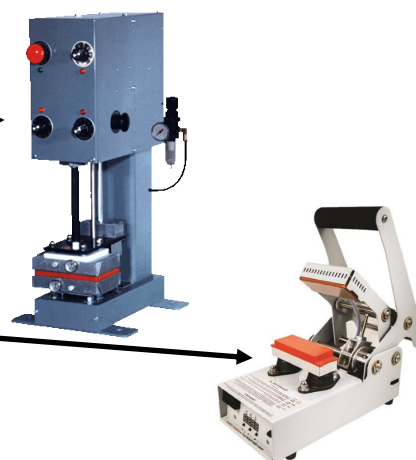
EZPi Heat Seal Machine-

Website: EZpi.us

Email: <https://www.ezpi.us/contact-us/>

Phone# 877-906-1818

Video tutorial <https://www.ezpi.us/video-tutorials/>



Fabric-

Because each fabric receiving the label has a unique composition, thickness, and texture, there will be a range of time and temperature that works best for that particular application.

We recommend test applying some labels to sample or similar fabric to determine the best application time and temperature for your particular application.

Some satiny-type fabrics will have trouble receiving the label securely as there is not enough texture for the heat-activated adhesive to bond to or cross-link with.

Customers typically apply the label to a small piece of fabric that receives the label well and then sew that fabric to the apparel/garment.

Additionally-we offer low-temperature labels that can be applied to delicate fabrics with lower heat tolerance. The low temperature labels can be applied at 250F degrees for 5 –7 seconds and no bottom heat.

For more information contact Amber@ipc-tags.com 817-714-8400

Customer Service: 817-714-8400 • Order Fax: (817) 887-1725 • Corporate (972) 822-0934