Belt Conveyor Maintenance

TECHNICAL SOLUTIONS FOR BELT CONVEYOR PRODUCTIVITY

Endlessing - Avoiding Pinholes and Air Bubbles

Regular heat presses are one of the most commonly used tools for splicing thermoplastic conveyor belting. This process can sometimes be challenging and produce imperfect results. Limited control of the thermoplastic material flow with thinner belt types can lead to pinholes and air bubbles in the belting material. Proper tooling, high quality machinery, and consistent settings can help prevent this problem.



Pinholes can occur at various places along the splice lines, but are most common at the fingertips because the gap there is frequently wider.

Why do pinholes and air bubbles develop?

Most problems begin with very thin belts and belt materials with a less favorable ratio of thermoplastic material to polyester fabric. Considering the unevenness of the fabric thickness, there will be areas with little-tono thermoplastic materials during the splicing process. This condition limits the possibility for the material to flow to spots where it is needed to fill gaps.

The Illustrations following show two belt types – one with a ratio of 2 : 1 (2 mm of PVC and 1.1 mm of fabric), which is easy to splice, and one type with a ratio 1 : 2 (0.25 mm Polyurethane and 0.5 mm fabric), which is more likely to show pinholes and air bubbles when being spliced.

Another problem arises when the fabric shrinks while being heated. With finger joints, this will create holes in the tips of the fingers and more space between finger edges. When step joints are prepared, one of the top





Two ply PVC belt Ratio thermoplast: fabric=2:1

Single ply PU belt Ratio thermoplast: fabric=1:2

fabrics is often tucked below the fabric on the other belt end. This scenario causes the belt to be thicker at the edges of the joint. This difference in thickness causes uneven pressure across the joint area and limits the transfer of heat from the press platens to the belt.

Does foil eliminate pinholes and air bubbles?

Most people opt to use foil as a remedy to solve these problems, which is a logical choice and does work. However, it does not work with optimal results. When foil is placed in a joint, material is added, which may lead to a loss of flexibility. Flexibility should not be compromised when working with joints. Also, foils sometimes have properties that differ from the belt cover, resulting in color contrast or slight performance-related issues. In order to avoid compromising the joint, creating a joint without the use of foil is the preferred method.

The role of press pads in endless splicing

In order to compensate for this difference in thickness, the use of press pads is often effective. In addition to compensating for the difference in thickness, press pads can also improve the quality of the joints of thinner belt types. Unlike foil, no additional material is added to the process, which means flexibility is not compromised in the process.

What kinds of press pads work best?

There are different styles of press pads on the market, but silicone tends to be the most effective material with this process. Silicone has very good elastic properties and can therefore be used multiple times versus alternatives like molton cloth.



Silicone pads from Flexco

Flexco offers silicone pads for use with the **Aero Press**[™], a portable, onsite press that features a built-in air compressor, integrated digital controls, and short cycle times. The pads are available in a 3 mm thickness and can be stacked to compensate for larger thickness differences.



Material

Silicone Pad

Silicone Pad

Silicone Pad

Silicone Pad

Silicone Pad

Thickness

.12

.12

.12

12

mm in.

3.0 .12

<u>3.0</u> 3.0

3.0

3.0



Flexco silicone pads are used with the Aero Press.

Compatible

With

Aero-300

Aero-600

Aero-900

Aero-1500

Length

mm in.

900 36

1200 48

60

300 12

600 24

1500

Ordering

Number

AERO-S13-300

AERO-S13-600

AERO-S13-1500

Aero-1200 AERO-S13-1200 08112

AERO-S13-900 08111

Item

Code

08109

08110

08113

Silicone Press Pads And Cloths

Thickness		Material	Length		Compatible	Ordering Number	ltem
mm	in.	matorial	mm	in.	With	or a consignation of the second se	Code
0.5	.020	Silicone Cloth	300	12	Aero-300	AERO-S10.5-300	08103
0.5	.020	Silicone Cloth	600	24	Aero-600	AERO-S10.5-600	08104
0.5	.020	Silicone Cloth	900	36	Aero-900	AERO-S10.5-900	08105
0.5	.020	Silicone Cloth	1200	48	Aero-1200	AERO-S10.5-1200	08106
0.5	.020	Silicone Cloth	1500	60	Aero-1500	AERO-S10.5-1500	08107
0.5	.020	Silicone Cloth	10M			AERO-S10.5-10M	08108

Also available from Flexco

Flexco offers belt fabrication products for a variety of applications.

The Ply 130[™] separator from Flexco is designed to easily split a variety of thermoplastic belts. The easy-to-operate Ply 130 features robust construction, as well as consistent results for both finger-over-finger and stepped splice preparation in only one pass. With the Ply 130, only two adjustments need to be made before the job starts – setting the blade position where the fabric layers need to be separated and setting the depth minimum or maximum.

The Pun M™ mobile finger punch from Flexco is a faster alternative to a chisel and hammer, producing more accurate straight finger and finger-over-finger punches. The lightweight, ergonomic design of the Pun M makes it easy to set up and operate for on-the-job repairs, while its speed has solidified its place in the workshop as well. No external energy source is required as the Pun M operates solely on manpower.



Ply 130[™] Separator



Pun M[™] Mobile Finger Punch

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