## TS71030 Epoxy Fingers 树脂棒 000000 **Belt Conveyor** 传送带 0. General Specifications: 1. Storage Capacity: 30 Panels 2. Panel Size: 12" x 12"(Min) 24" x 24"(Max) 3. Machine Size: 1900mm (L) x 1320mm (W) x 2100mm (H)

## **TS71030**

TS71030 is designed to cool PCB to bring down the temperature by providing forced convection while holding the PCB in a rotary manner. It can also function as a rotary First In First Out Buffer with Flip Over. Side A leading edge goes in and Side B trailing edge goes out of the flat belt conveyor at pass height of about 950mm. Each PCB is held for about 4 minutes.

该设备的功能是当PCB被带动旋转时,通过提供强制对流从而降低PCB的温度。它也能作为一个带翻转的先进先出的暂存板机。PCB通过高度约为950mm的平带传送机构进入暂存冷却机构,PCB的A面的前边缘进入,B面的后边缘出来。每块PCB板的暂存时间大约是4分钟。

TRANSSTEM

创新特