



Conveyor System for Dry Ice Production - Automated and Flexible Solutions

The challenge

To move from manual to automated production – that was the dream of a dry ice manufacturer. Here, the challenge was to overcome the different ejection and working heights of the various machines, as well as to fulfill the need for a mobile solution. When the belt conveyors are not in use, it must be possible to push them aside. Another challenge: Production wanted to be able to saw up blocks of ice.

The solution

With a total of five belt conveyors – two TB40s and three TB30s – we automated the dry ice production as the customer requested. Because the TB30 belt conveyor after the dry ice block machine has an incline, a second belt conveyor or a conveyor with a bend is not necessary. The belt saw that saws the ice blocks up is placed between the two TB30 belt conveyors positioned next to one another. And so that mobility is guaranteed, all five belt conveyors

Der Nutzen

- Optimized, resource-sparing work process
- Simple solution for balancing out height differences
- Easy access to the processing machine thanks to a mobile base
- Use only when needed

- Flexible use for different processing machines
- Attractive, functional design
- Slim, space-saving solution thanks to inclined belt conveyors

Technical Data

 Belt type
 TB30-105/K, TB30-250/K, TB40-400

 Drive
 Brushless DC motor

 Max. transport weight
 55.11 lbs., 55.11 lbs, 66.13 lbs.

 Speed
 3.28 – 168.96 ft./min, 3.28 – 109.90 ft./min

 Incline
 14 % and 45 %



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