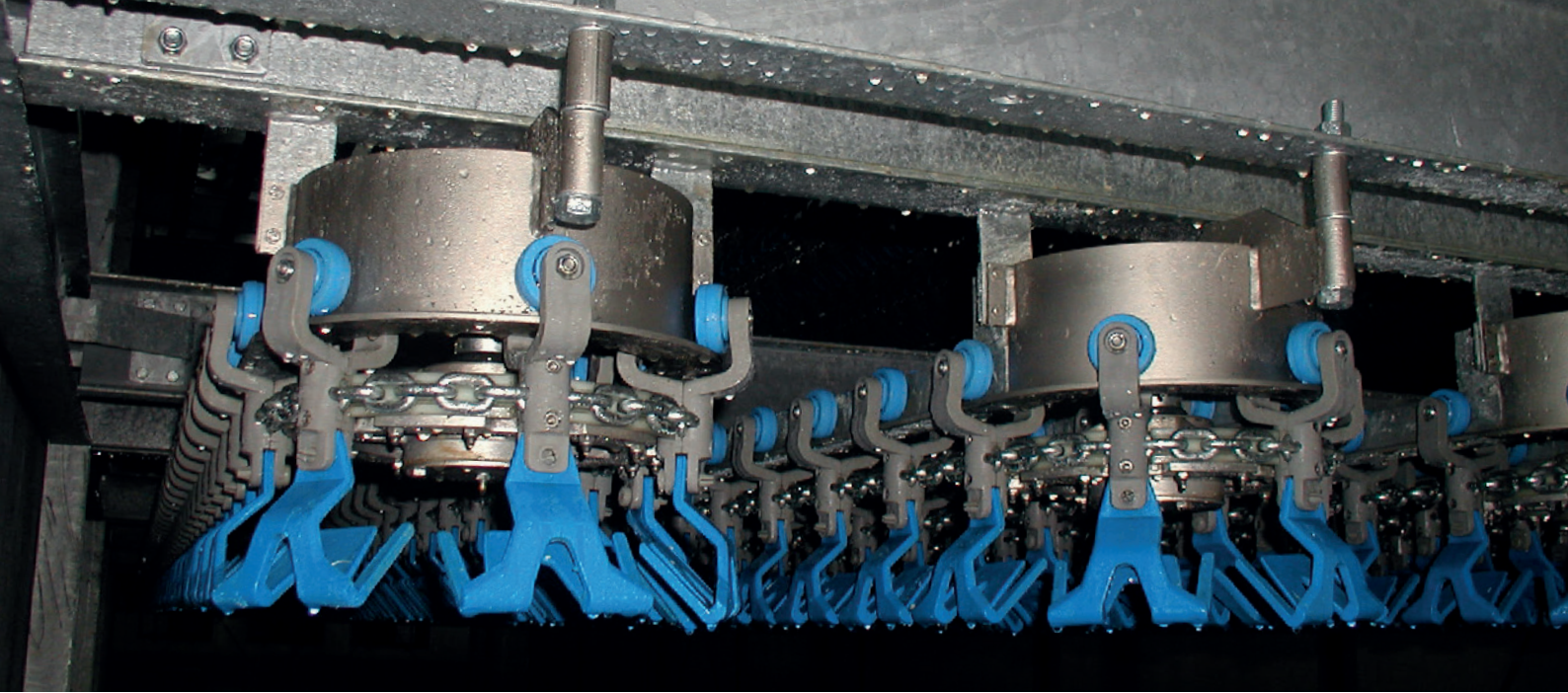


AIR CHILLER LINES ACL

Kromeka
www.kromeka.com

Air chilling is a method to cool down the birds to the desired core temperature. Since it minimizes cross contamination and prevents excess water take-up, it is the most suitable method for fresh production. As the birds travel through the air chiller line, special air coolers ensure the optimum airflow for cool-down.



Kromeka air chilling lines can be designed for various live bird ranges and plant capacities, ranging from 1,000 - 13,500 bph. The use of high quality materials ensure trouble-free operation for many years. Refrigeration components such as evaporators and fans are all PLC controlled for easy and reliable operation.

Features:

- Automatic line tensioning system
- Air tunnel can be designed for both one/two leg shackles
- Overhead conveyor can be designed up to 4 levels to minimize space requirement
- Floor supported stainless steel or galvanized steel construction
- Spray system to minimize the moisture loss (Optional)
- T-Track or Sigma track overhead conveyor

