

ALKAR Combi Ovens



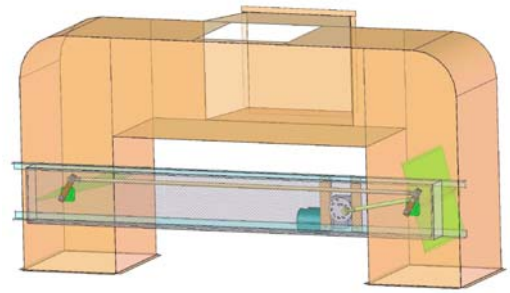
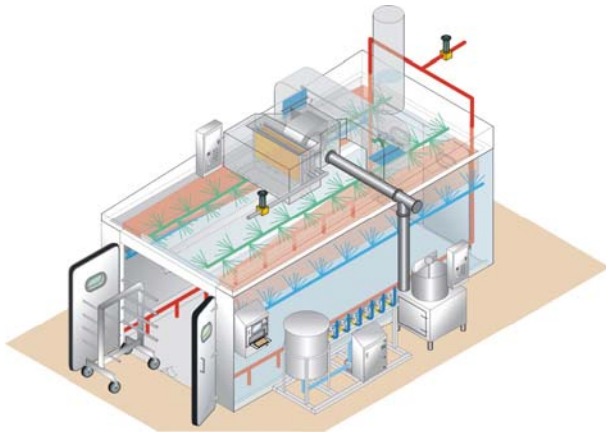
- By combining cooking and chill operations, the need for labor and risk of product contamination are greatly reduced.
- Maximum utilization of existing floor space.
- Complete documentation and control throughout cooking and chilling process.



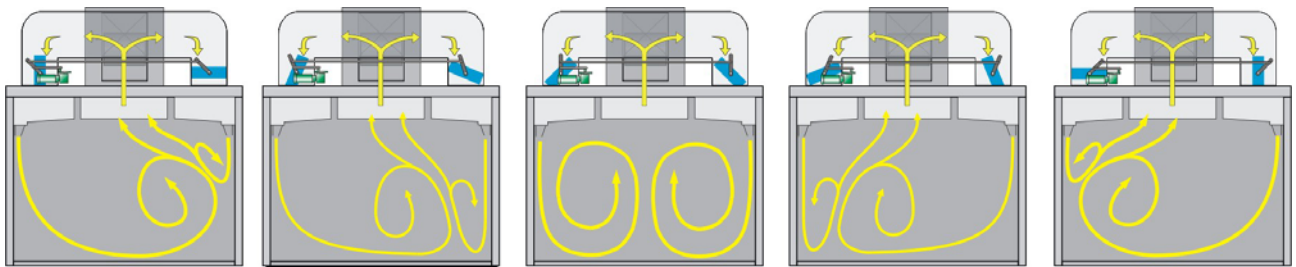
HIGH-QUALITY CONSTRUCTION

- Sanitary design
- Pitched roof
- Truly all-welded cabinet; all stainless-steel structure
- No humidity, smoke, caustic leakage
- High-density foam insulation
- High-grade stainless, longer life (20+ years)

ALKAR Combi Ovens



Reliable Damper System



High-Performance Air Handling System

CUSTOM-DESIGNED; ENDLESS OPTIONS

- Choice of Heat Sources
 - Direct Gas-Fired Heat
 - Steam Coil Heat
 - Electric Heating
 - Thermal Oil Heat
 - Indirect Gas-Fired Heat Exchanger
 - Steam Direct Injection Heating
- Choice of Cooling Sources
 - Ammonia, Freon, glycol
- Designed for Any Type of Product Carrier
 - Trucks, Trees, Cages, Racks
- All Stainless-Steel Construction
- Water Shower System with Water Mizer
- ALKAR *FLeX* Control System
- Automated, Clean-in-Place System
- Liquid Smoke or Smoke Generators