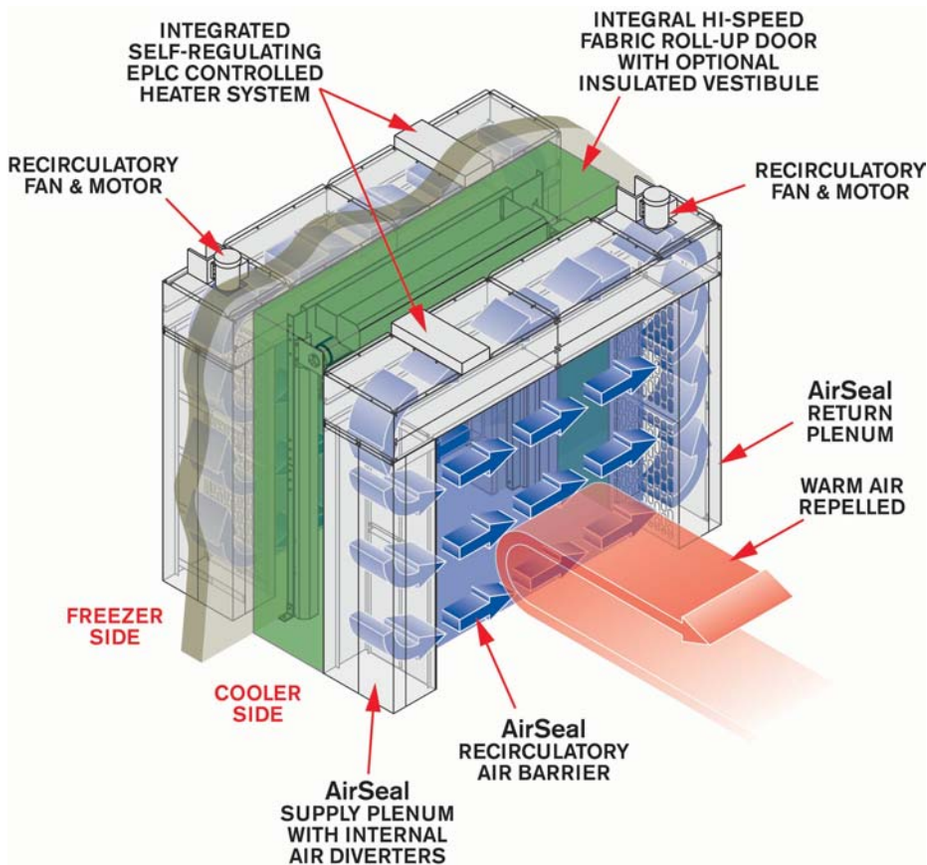


AirSeal® Air Door by Enviro®

Double Horizontal Recirculatory Air
Cooler/Freezer Door with Fabric Roll-Up Door

Data Sheet

Model-715DS



FEATURES

- AirSeal's invisible dual air barriers allow for unobstructed traffic flow with reduced refrigeration loss and/or heat gain.
- Significantly reduces fog, ice and moisture associated with wide-open doorways.
- Adjustable and programmable air speed controls, allowing for precise application settings.
- Integrated self-regulating EPLC controlled heater unit for optimal air mixing temperature control and condensation reduction.
- AirSeal's efficiency reduces coil defrosting burden and improves refrigeration cycle efficiency.
- Electric or hot gas heat reclaim allows for precise application requirements.
- Eliminates maintenance costs associated with hard panel doors.
- No need for energy absorbing infrared heat lamps.
- Reduction of ice, fog and moisture dramatically increases safety and material handling.
- Integral high-speed fabric roll-up door with automatic initiation which provides high seal efficiency during slow traffic periods.
- Fully programmable logic controller with preset modes for maximum energy cost savings.
- All galvanized or stainless steel design for cleanability.
- Integrated high speed fabric door with automatic initiation during slow traffic periods.



