HIGH-SPEED DOOR GUIDE



DYNACO FREEZER HIGH SPEED DOOR (INTERIOR)

Engineered specifically for freezer applications, the DYNACO M2 Freezer door provides the industry's fastest return on investment and lowest life cycle cost.

This energy saving door system minimizes convection, conduction and infiltration energy loss. Faster cycle speeds (up and down), an insulated curtain (optional) and tighter seals around the perimeter reduce loss of cold air. All of this is accomplished without compromising speed or safety.

PRODUCT FEATURES

FAST SPEED

Significantly reduces energy costs due to lost temperature control; dramatically improves productivity and safety.

INSULATION

An insulated door curtain consisting of two layers of PVC filled with insulating material can be specified to reduce convection.

TIGHT SEAL

On all four sides of the opening minimizes infiltration, inhibits water, dust, pests and other contaminants.

AIR CURTAIN

The addition of an optional air blower can reduce condensation and frost buildup on the door panel, and can be set to blow ambient or heated air.

DOOR CONTROLS

Variable frequency drive provides smooth operation, rated to cycle 6,000 times per day and lasting millions of cycles. NEMA 4 rated enclosure with LCD screen, rotary disconnect, push button, and e-stop button.

WARRANTY

5 year unlimited cycle warranty on the motor, and the curtain material (against manufacturers defects); one year warranty on the door.

TECHNICAL DATA

Maximum Height: 15' H Maximum Width: 15' W Technology: Push/Pull

Opening Speed: Up to 96"/sec Closing Speed: Up to 70"/sec







SOLUTION-BASED APPROACH



⟨⊙⟩ WELL-TRAINED TECHNICIANS



(\$) FAIR & COMPETITIVE PRICING









CERTIFIED & ACCREDITED