

ENERSHIELD



ENERGY SAVING BARRIERS
CREATES UP TO A 90% SEAL ON OPEN DOORS USING FACILITY AIR

Durashield HD DSH-120 - Air Barrier Specifications

Enershield Air Barriers create an effective seal on the doorway. This is achieved by re-circulating the facility air in a laminar (smooth) flow across an open doorway. In addition, the kinetic energy within the moving air generates a barrier preventing leakage of air between two areas with different pressure and climate.

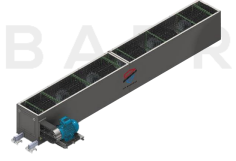
<u>Features:</u> The unit is powder coated 3mm steel box section frame construction, with 0.9mm sheet metal jacket, lined with closed cell acoustic insulation with antimicrobial and fire-resistant coating. Unit is available with optional RAL painting and stainless steel. The unit is manufactured as a single module with equal placement of blowers. Air barrier is provided with powder coated wall brackets and telescopic sliders.

<u>Operating Characteristics:</u> Top air intake is standard, front intake available on request. External 10-speed controller incorporating photoelectric cell door sensor for automatic activation upon door opening. Controller ready for BMS control. Fully articulated diffuser achieving air projection angle of ±20° from normal.

Shipped with full IPPC standard wooden crating. Standard manufacturer's warranty two year, extendable to five years with service contract.

DSH-120	
Width x Height	432 x 508 mm
Weight	300 kg
Blowers	5
Number of Motors	1
Voltage	400/690V, 3 Phase, 50Hz
Total Current FLA	10.5/6.9 A
Total Power	5.5 kW
Noise @ 2m	74 dB
Air Velocity at Outlet	27.9 m/s
Total Air Volume	7.61 m ³ /s
Outlet Velocity Uniformity	95%
Diffuser Angle Limits	±20°
Installation Height	3.7 m Maximum







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