BERNER INDUSTRIAL DIRECT DRIVE 12 & 14
AIR CURTAIN SERIES #IDC12 & IDC14

Durable, all-welded construction
Gray powder-coated exterior, and mill aluminum inlet panel
Made in U.S.A.

When the doors are open,™
BERNER AIR CURTAINS

800-245-4455
www.Berner.com

Saving energy and creating healthy, comfortable environments
THE INDUSTRIAL DIRECT DRIVE 12 & 14

- Used to keep temperatures stable and flying insects out when the doors are open.
- Engineered to perform and built to last.
- Berner is a UL Listed panel shop.

FDA recommended, USDA compliant, and AMCA certified (unheated models).

IDEAL APPLICATIONS:
- Shipping & Receiving
- Bus Bays
- Garage Doors
- Conveyors

HEAT OPTIONS:
- Electric
- Steam
- Hot Water
- Indirect Gas

Custom Colors & Stainless Steel Available

AIR CURTAIN Series # IDC12 & IDC14

IDC12 - Recommended for mounting heights up to 12′ (environmental separation) and 10′ (insect control)
IDC14 - Recommended for mounting heights up to 14′ (environmental separation) and 12′ (insect control)

Standard Construction
- 15” high x 18” deep
- IDC12 - ½ hp single-speed motor(s) — direct drive (optional: three-speed)
- IDC14 - 1 hp single-speed motor(s) — direct drive (optional: two-speed)
- Gray powder-coated exterior with mill aluminum screen and access panels
- Wall and top mounting
- High efficiency Pro-V Nozzle
- Optional: ½” polyester or aluminum filter (washable)
- Parts Warranty:
  - Ambient - Five years
  - Heated - Two years

Installation & Mounting
- Simple to install, operate & maintain
- Single lengths up to 16′
- No Assembly Required
- ½” holes for wall or top mounting

Options:
- Mounting brackets available for horizontal and vertical mounting.
- Nozzle Extensions
- Tamper-resistant correctional package

Control Options
Built-in or Remote Mounted Control Panels
Industrial Intelliswitch™ digital controller
Berner AIR™ & Intelliswitch™ Package
Smart controller & Berner App
with full BACnet integration capabilities

Control Packages for Heated Units:
- Basic
- Deluxe

Activation device (required) options:
- Plunger / roller arm style, or heavy duty magnetic reed door switch(es)
- On/Off switches