INDUSTRIAL Belt Drive 16 & 20 AIR CURTAIN Series # IBC16 / IBC20

Durable, all welded construction with gray powder-coated aluminized steel exterior and removable lower section for simplified access to internal components.



動作







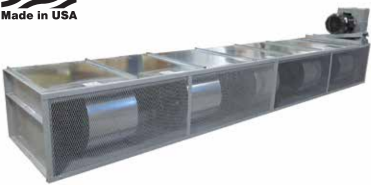
800-245-4455 www.berner.com

Saving Energy and Creating Healthy, Comfortable Environments



Custom Colors &

Stainless Steel Available



BERNER INDUSTRIAL Belt Drive 16 & 20

- 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.

IDEAL APPLICATIONS:

Shipping & Receiving Train & Bus Bays

HEAT OPTIONS:

Electric Steam Hot Water Indirect Gas Direct Gas

AIR CURTAIN Series # IBC16 / IBC20

IBC16 - For mounting heights up to 16' (environmental separation) and 14' (insect control) IBC20 - For mounting heights up to 20' (environmental separation) and 18' (insect control)

Standard Construction

- 21" high x 32 ¼" deep
- Single-speed T.E.F.C.motor belt drive IBC16 - 3 to 10 hp IBC20 - 5 to 15 hp
- Split cabinet construction for fan assembly removal
- Gray powder-coated exterior
- High efficiency Pro-V Nozzle
- Top mounting only
- Optional:
 2" aluminum air inlet 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 top mounting

Options:

- Mounting brackets available for horizontal and vertical mounting.
- Nozzle Extensions

Control Options

 Three Phase Control Panel (required) -Built-in or Remote Mounted NEMA 4/12

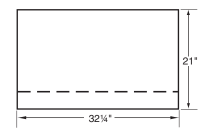
Activation device (required) options:

- Plunger, roller arm, whisker arm or
- heavy duty door switch(es)
- On/Off switches





www.berner.com 111 Progress Avenue New Castle, PA 16101 800-245-4455 724-658-3551



F-IBC16 IBC20-March, 2015 ©Copyright, 2015 Berner International Corporation