

# BZDE24EZ

## WAREHOUSE/DISTRIBUTION, ECOMMERCE



### BELTED ZONE ACCUMULATION DECLINE CONVEYOR

The model BZDE24EZ accumulating decline conveyor is a floor-to-floor decline conveyor which uses a series of 24VDC motors to drive full width belt over slider pan zones. It can be equipped with a nose-over transition section at the infeed end to ensure a smooth transition from the horizontal to decline plane.

### VARIATIONS

BZE24EZ (horizontal)

BZIE24EZ (incline)

### PRICE

BZDE24EZ > RBDE24EZ

### CONVEYOR TYPE/APPLICATION

Declined accumulating conveyor which uses a series of 24V motors to drive a full width belt over roller zones.

### FEATURES/BENEFITS

- Longitudinal grooved belt spans full width of conveyor
- All electric E24 motor is quieter and saves on maintenance/energy cost
- Trapezoidal crowned and lagged drive pulley
- Can be equipped with nose-over transition section at the infeed to provide a smooth transition from horizontal to decline plate
- Adjustable infeed pulley allows for belt tracking
- Bed frame used slider pans for better product control
- Optional polybag sensing photo-eye

### MARKET COMPARISONS

Similar models available from multiple vendors

### CONTACT

Quoting and Applications

24hours@cisco-eagle.com

### LEAD TIME/AVAILABILITY

6-to 8-week lead time / available now

### REPLACEMENT OR NEW PRODUCT

Replacement for RBDE24EZ

