



A compact, self-contained material handling device designed to divert or sort conveyable product while maintaining package orientation.

Key Functions

- Drop in replacement to divert, sort, turn or convey
- Maintains or corrects package orientation.
- 24V device interfaces with wide variety of motorized drive roller conveyors
- Specifically designed to enable perpetual rotation with increased reliability
- Maintenance friendly: maintenance free components, maintenance access from side, bottom, and top. Hot swappable turntable roller-bed to minimize downtime
- Ultra compact design enables easy interface in tight layout conditions
- Multiple entry and exit locations
- Interface with up to 4 conveyor lines either for feeding or discharging
- Lower cost solution

Specifications

Supply Power	24Vdc @5amp max.
Rotational Speed	0 to 20 rpm
Throughput	15 items/min
Protection	Thermal and electric overload
Linear Speed	Up to 180 ft/min
Physical Construction	Mild steel, powder coated
Weight	100 lbs
BF (width) dimensions	available in 16", 18" and 20"
Controls	Programmable Logic Controller
Network Type	Customer Specific