

ID TECHNOLOGY CENTERLINE CONVEYOR FOR INKJET PRINTING SYSTEMS

" LABELING , CODING AND MARKING SPECIALISTS . "



- Handles Carton widths from 10.5" - 25.5"
- One crank handle adjustment for moving printheads and guide rails in and out
- Split guide rails and printhead mounting allows printing at the bottom of the cartons
- Fixed Speed or Variable Speed Models
- Can be used with Hi-Resolution Inkjet, DOD Valvejet or Continuous Inkjet Printers
- Encoder – Optional and required for most bar coding applications.



ID Technology's Center Line Conveyor System is ideal for inkjet applications where carton widths across the conveyor vary frequently.

With this system, the time normally required for adjusting printheads and guide rails, as carton widths change, is greatly reduced. One crank adjustment handle is used to quickly move printheads and guide rails in and out.





028457



ID TECHNOLOGY CENTERLINE CONVEYOR FOR INKJET PRINTING SYSTEMS

"LABELING, CODING AND MARKING SPECIALISTS."

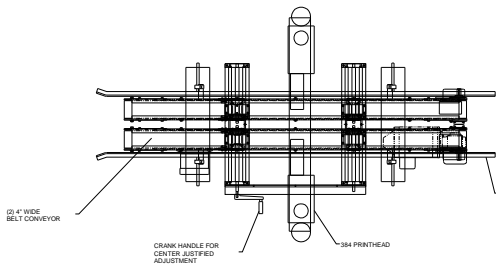
Specifications

Length: 6 foot.

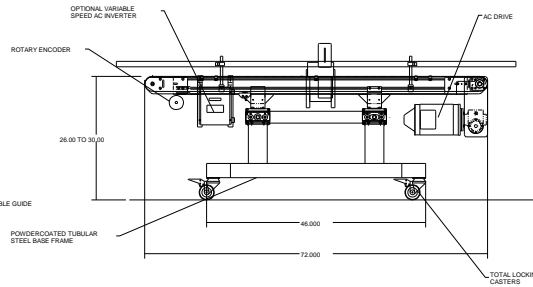
Width: Cranked in, 46", Cranked out, 61"

Speed – Fixed @ 65 feet per minute (Other speeds available), Variable Speed is Optional

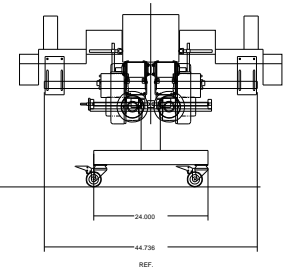
TOP VIEW



FRONT VIEW



END VIEW



2051 Franklin Drive
Fort Worth, TX 76106
888.438.3242

www.idtechnology.com