



INFEEED ORIENTATION CONVEYOR MODEL # IFOR Series

Polycord Conveyor utilizes pneumatic cylinders to ensure proper product placement into a flighted conveyor.

SPECIFICATIONS

PRODUCT:

Rigid and supported products

PRODUCTION RATE:

Continuous Motion up to 80, 12" products per minute, per lane
Multiple lane configurations available

DRIVE SYSTEM:

Conveyor and moving head use precision drive motors.

CONVEYOR:

Stainless steel construction
Continuous smooth welds.
Polyurethane belting

ELECTRICAL:

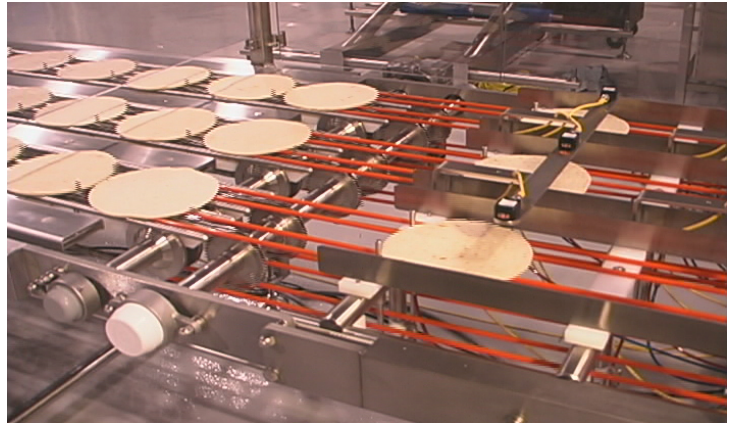
240 vac., 3 phase 30 amp circuit 50-60 Hz
Stainless steel control enclosure.
Stainless steel enclosed motors and gear boxes.

PNEUMATIC:

80 PSIG @ 25 SCFM Clean dry air.

CONTROL:

Touch screen Human Machine Interface provides user friendly, intuitive operation, including conveyor speed selection, rate indication, system diagnostics, and production data including pizzas made, opportunities missed and production efficiency.



Specifications subject to change without notice. Information contained in this document for reference use only.

QUANTUM TECHNICAL SERVICES, INC.

9524 W GULFSTREAM ROAD FRANKFORT IL 60423 PHONE (888) 464-1540 FAX (815) 464-1541

www.q-t-s.com