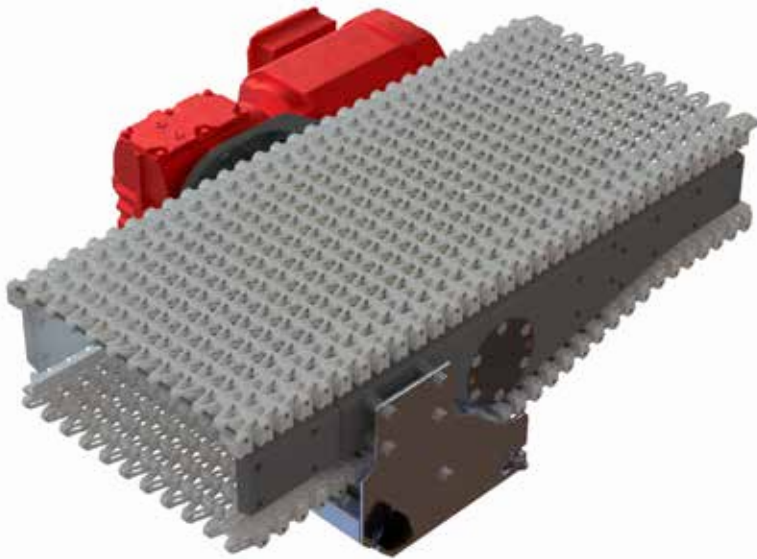


INTERMEDIATE CONVEYOR DRIVE

TIGHT ON SPACE AT THE ENDS OF YOUR CONVEYOR? NO PROBLEM!



The Intermediate Drive powers a conveyor between the infeed and outfeed of a conveyor rather than at the ends. Intermediate drives are ideal for when needing to transfer small products.

Because the Intermediate drive places the gearmotor in the middle of the conveyor, it allows the use of Low Profile Idlers at either or both ends of the conveyor. This, in turn, minimizes the gap between conveyors and ensures smooth end to end conveyor transfers.

FEATURES

COMPARED TO INDUSTRY STANDARDS

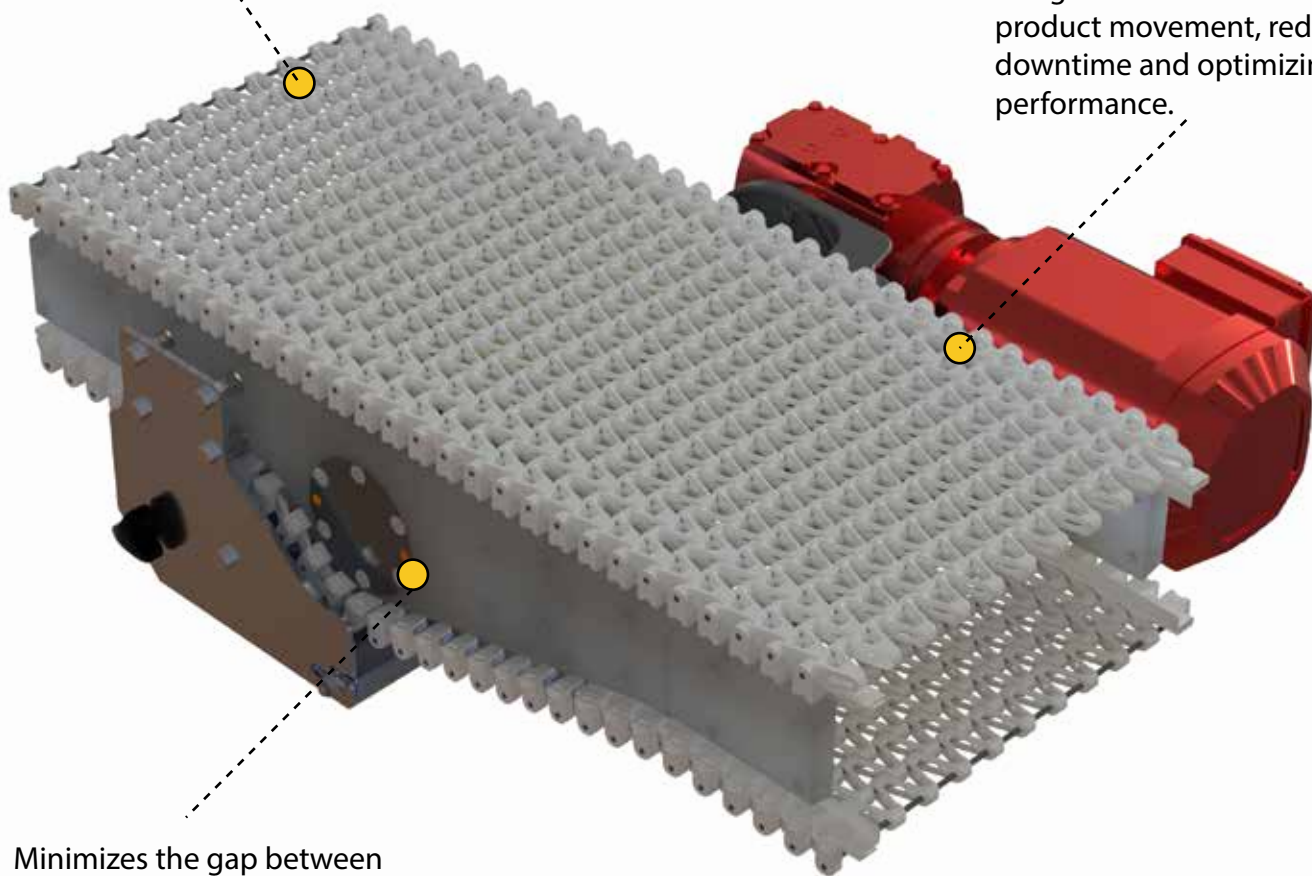
- Intermediate drives are ideal for when needing to transfer small products.
- Provides consistent, low-maintenance power for any conveyor application
- Energy-efficient, modular design ensures seamless product movement, reducing downtime and optimizing performance.
- Minimizes the gap between conveyors and ensures smooth end-to-end conveyor transfers.





Powers a conveyor
between the infeed and
outfeed of a conveyor
rather than at the ends.

Energy-efficient, modular
design ensures seamless
product movement, reducing
downtime and optimizing
performance.



Minimizes the gap between
conveyors and ensures
smooth end-to-end conveyor
transfers.



Scan or Click
to learn more.

SPAN TECH CONVEYORS

101 HILLTOPPER WAY, GLASGOW KY, 42141
SPANTECHCONVEYORS.COM | 270.651.9166

