REMOTE CONVEYOR DRIVE

FLEXIBLE POWER SOLUTION FOR OPTIMIZED CONVEYOR PERFORMANCE



FEATURES COMPARED TO INDUSTRY STANDARDS

- Remote Conveyor Drives are designed to provide efficient, flexible, and low-maintenance power.
- Remote Drives are positioned away from the conveyor, providing more space at the ends of the conveyor freeing up valuable floor space.
- Dependable and versatile solution that supports the unique requirements of your operation.

Span Tech's Remote Drives offer unparalleled flexibility and efficiency for your conveyor systems. Engineered to provide power remotely from the conveyor, these drives allow for a streamlined setup, reducing clutter around the conveyor line and freeing up valuable space. While using a Remote Drive power from the gearmotor is transferred to the conveyor via chain and sprockets. With the ability to be positioned independently from the conveyor, Remote Drives enhance both operational efficiency and ease of maintenance.

Designed with the same high-quality craftsmanship as all Span Tech products, our Remote Drives deliver reliable, consistent power across a wide range of conveyor applications. These drives are ideal for complex conveyor layouts or where access to the conveyor drive is limited, enabling greater adaptability in your facility.





Perfect solution for industries requiring precision, cleanliness, and efficiency.

Unmatched flexibility, reduced floor space usage, and optimized performance.

> Positioned away from the conveyor, providing more space at the ends of the conveyor freeing up valuable floor space.



SPAN TECH CONVEYORS

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