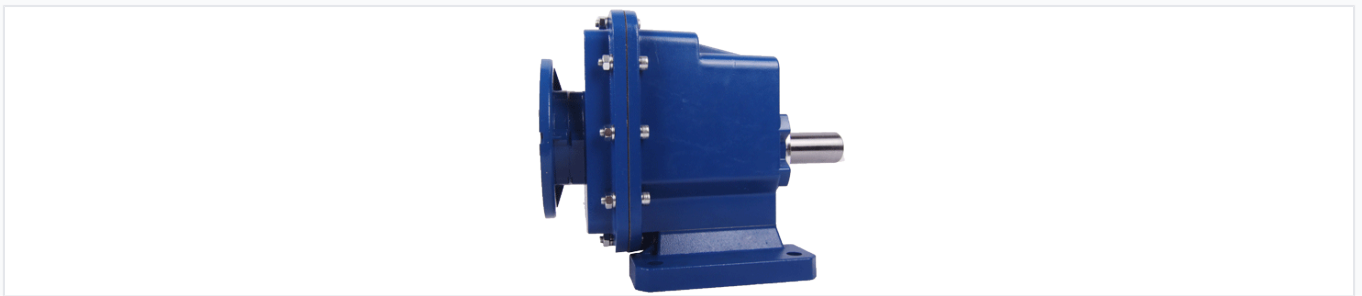


Parallel Shaft Helical Gearbox

Parallel shaft helical gearboxes are designed for efficient power transmission in a compact form. The helical gears provide smooth operation, high torque capacity and efficiency.



Product Overview

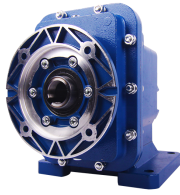


Compact design optimized for efficient power transmission and direct motor integration.

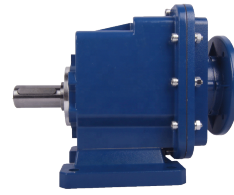
High-Performance Power Transmission

This parallel shaft helical motor gearbox is engineered for efficient power transmission and high torque capacity in demanding industrial environments. Featuring a robust construction, it ensures smooth, quiet operation with minimal vibration. It is an ideal solution for heavy-duty equipment such as conveyors, mixers, and pumps, offering reliable performance and long service life.

Technical Specifications



Robust construction with corrosion-resistant finish, suitable for industrial machinery integration.



Precision-engineered gears designed for high-torque, low-speed operations.

Mounting Positions

M1 • M2 • M3 • M4 • M5 • M6

Input Configuration

- Input Shaft Diameter
- Input Hole Diameter
- IEC Input Flange
- Custom Flange Options

Series Type	SRC
Available Sizes	01, 02, 03, 04
Foot Code	B01
Output Shaft	Standard diameter options available
Transmission Ratio	Variable based on gear unit configuration

Ordering Process

How to Order

Stage	Details
Inquiry	Define application, industrial use, and requirements
Quote	Model selection, solution proposal, and price negotiation
Sample	Trial order for evaluation
Manufacture	Production scheduling and progress updates
Shipping	Final delivery and post-shipment support