

Telescopic Hydraulic Cylinder

This telescopic hydraulic cylinder features a multi-stage design, allowing for a long stroke length while maintaining a compact retracted size. It is constructed from high-strength materials to withstand demanding operating conditions and is suitable for use in lifting platforms, tipper trucks, and other heavy-duty machinery.



ADDITIONAL IMAGES



Product Overview

High-Performance Telescopic Hydraulic Cylinder

This multi-stage telescopic hydraulic cylinder is engineered for heavy-duty lifting and pushing applications in industrial and automotive machinery. Its compact retracted size combined with an extended stroke length makes it an ideal solution for tipper trucks and lifting platforms. Constructed from high-strength steel with precision-machined components, this unit ensures reliable operation and durability under demanding conditions.

Technical Specifications

Design

Multi-stage • Telescopic

Model Number	5TG-FE202-6500
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Material	High-strength steel
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System Integration

Included Accessories

- Hydraulic fittings
- Hydraulic hoses
- Control valve

Typical Applications	Tipper Trucks, Lifting Platforms, Heavy-duty Machinery
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