

Machinery Clutch

This clutch mechanism is designed for XQB5-410 series machinery. It features a durable metal housing and pulley system.



Product Overview

High-Performance Machinery Clutch

This robust clutch mechanism is engineered for reliable power transmission in demanding industrial applications. Designed for seamless integration, the unit features a durable metal housing and a precision-engineered pulley system. It offers consistent performance for machinery requiring specific speed reduction and load handling capabilities.

Technical Specifications

| | |
|------------------------|------------|
| Speed Reduction Scale | 1:5 |
| Wave Wheel Spline Size | 1M×20R×11Z |
| Inner Gear Modulus | 1 |

Operational Capacity

Suitable Clothes Weight

5 KG

Max Load