

Flexible Chain Coupling

This flexible coupling features a compact design for easy installation and maintenance, with a small size and light weight. It is suitable for medium and minor power transmission systems driven by motors, such as speed reducers, hoists, and compressors.



Product Overview

Flexible Chain Coupling Overview

The Flexible Chain Coupling Model FL is engineered for reliable power transmission in medium and minor power systems. Its compact, lightweight design ensures easy installation and convenient maintenance, making it an ideal choice for various industrial applications. By maintaining shaft alignment within specified tolerances, this coupling delivers optimal performance and an extended service life.

Technical Specifications

Radial Displacement Tolerance	0.6 mm
Angular Displacement Tolerance	0° 30' - 1° 30'

Applications

Suitable Machinery

- Speed reducers
- Hoists
- Compressors
- Spinning & weaving machinery
- Ball mills

Features

Key Benefits

Compact Design • Easy Installation • Low Maintenance • Lightweight