



Bearing spindle chain on Universal and SBO Series2

Performance
through
Understanding



LINE IMPROVEMENT

BEARING SPINDLE CHAIN ON UNIVERSAL AND SBO SERIES2

Reduces maintenance downtime and improves productivity

Can achieve up to 24,000 hours or 4 years of operation before needing replacement

The use of ball bearings in place of the self-lubrication bushings increases machine productivity by reducing the frequency of maintenance. The bearing spindle chain replaces the traditional chain. It includes the latest developments already incorporated on the reinforced chain, but has an even longer working life. This leads to increased machine availability and reduced maintenance.

OVERVIEW

- Up to 24,000 hours without replacement
- Less maintenance, greater productivity

MAINTENANCE OPERATION

	STANDARD SPINDLE CHAIN	UPDATED KIT
6,000 hours	Refurbishment	No maintenance
12,000 hours	Replacement	No maintenance
18,000 hours	Refurbishment	No maintenance
24,000 hours	Replacement	Replacement

Catalogue code: 1022 for Universal, 977 for SBO Series2

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