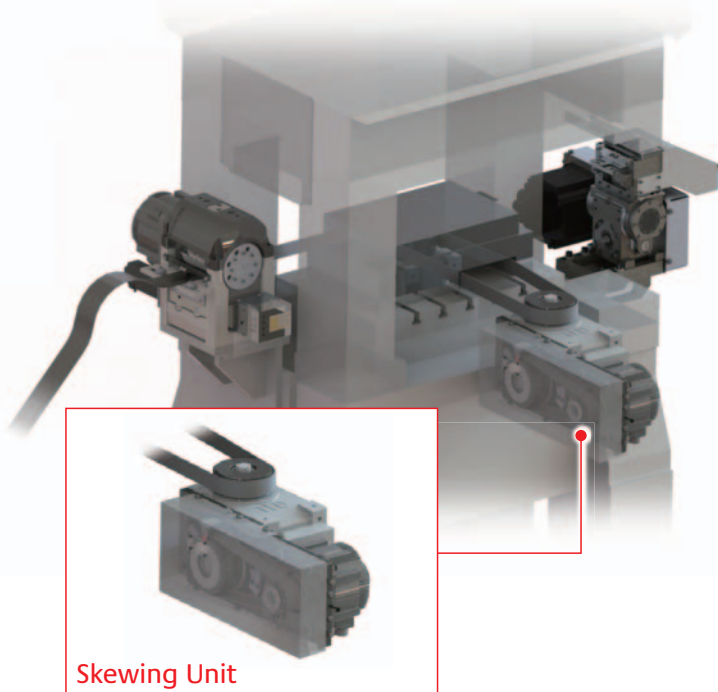


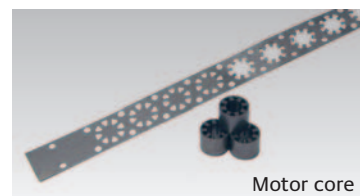
High-speed Skewing Unit for Motor Core Lamination



Skewing Unit

Overview

This rotary indexer skews motor core laminations at high-speeds and with fine precision.



Motor core

Features

High Speed, Fine Precision

Offers a maximum operating speed of 1500 min⁻¹. Cam-curve drive reduces residual vibration while offering precision positioning.

Lineup

Choose from various configurations to best suit the target workpiece and processing conditions.

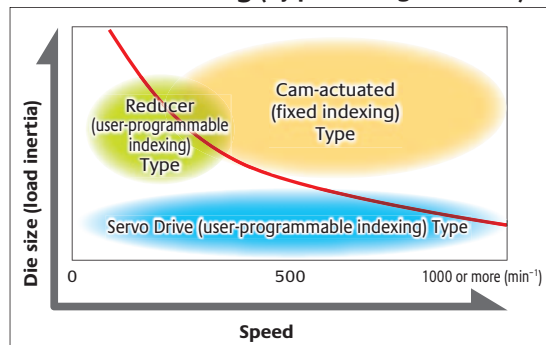
Easy to Install

Single integrated unit easily installs on the press without drive shafts and belts or spline shafts. Operates on a start signal from the press.

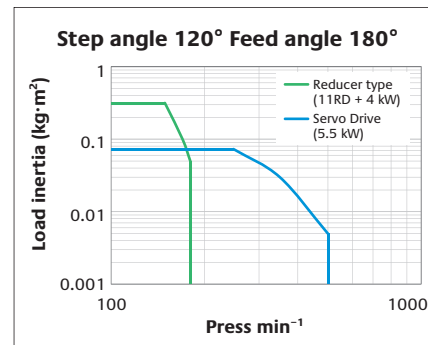
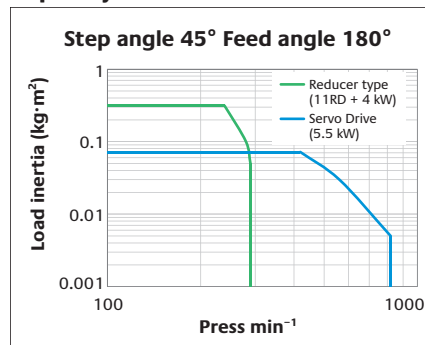
Product Lineup

	Cam-actuated Type	Gear Reducer Type	Servo Drive
Indexing angle	Fixed (made to order)	User-defined	User-defined
Allowable load (kg·m ²)	Heavy to about 1.5 kg·m ²	Medium to about 0.3 kg·m ²	Light to about 0.1 kg·m ²
Speed (min ⁻¹)	Fast (up to 1,500 min ⁻¹)	Medium (up to 300 min ⁻¹)	Fast (up to 1,000 min ⁻¹)
Indexing accuracy (arc.sec)	±30 arc.sec	±30 arc.sec	±30 arc.sec
Motion control	Cam curve	Cam curve	Cam curve

Product Positioning (by processing condition)



Capacity Chart



■ Head Office (International department)
3-37-3 Tabatashinmachi Kita-ku Tokyo Japan 114-8538
PHONE. +81-(0)3-3800-3330 FAX. +81-(0)3-3800-3380
E-MAIL. overseas@sankyo-seisakusho.co.jp
URL. <http://www.sankyo-seisakusho.co.jp>

■ SANKYO SEISAKUSHO CO. KOREA BRANCH
PHONE. +82-(0)31-695-5801 FAX. +82-(0)31-695-5803

■ SANKYO SEISAKUSHO CO. TAIWAN BRANCH
PHONE. +886-(0)4-2359-4048 E-MAIL. tw-sales@rollerdrive.com

■ SANKYO WORKS (THAILAND) CO., LTD.
PHONE. +66-(0)2-516-5355 FAX. +66-(0)2-068-0931

■ SANKYO AMERICA INC.
PHONE. +1-(0)937-498-4901
E-MAIL. sales@sankyoamerica.com

■ SANKYO CHINA TRADING CO., LTD.
PHONE. +86-(0)21-5445-2813
E-MAIL. sales@sankyochina-trading.com