

PRODUCTS FOR THE

# WOOD PROCESSING APPLICATION GUIDE INDUSTRY

## NEXEN SOLUTIONS FOR YOUR WOOD PROCESSING MOTION CONTROL CHALLENGES

Nexen has a wide range of products designed for use in all areas of the wood processing industry. Our extensive range of product sizes and torque availabilities guarantees that Nexen has a unit to fit your machine requirements. With safety concerns a top priority in all industries today, Nexen's products ensure dependable performance in stopping, cycling and holding situations where both the protection of the motor and the operator are a concern. Our air-engaged and spring-engaged products prolong the life of your drive units, thus minimizing maintenance time and costs. Nexen's history of success in industrial applications reinforces our pledge that air- and springengaged units run better and last longer than comparable electric units.



#### Servo Motor Brakes are

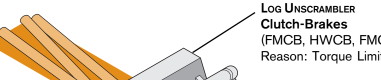
perfect for multiple and trim saw operations requiring vertical and horizontal movement. Designed with safety in mind, this line has a spring-engaged brake to fit any servo motor.

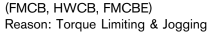
- High torque- strong enough to stall a servo motor
- High overhung load capacity
- Quick, safe emergency stopping and holding

Motor Brakes offer emergency and dynamic stopping capabilities in holding applications. Easy installation and maintenance and low wear rate on the friction material make this a trouble-free solution to your cycling, stopping and holding application problems

- Spring Set, Air Released
- High torque capacity
- · Continuous thermal horsepower up to 0.22 kW [0.30 HP]







**D**EBARKER **Hvdraulic Drive**  TRANSFER CONVEYORS

Nexen also has a wide range of rugged clutches and clutch-brake combinations ideal for use in conveying applications. The powered conveyors carrying material between stations benefit from clutches and clutch-brakes that regulate movement through the saw mill. (Please consult the Material Handling Application Guide, 21102, for more information on Nexen products in conveying applications.)



Friction Clutches are perfect for cycling applications as on trimming machines. A wide range of torque availability and multiple designs ensure a product to fit your machine.

- Low initial cost and inexpensive to operate, maintain and repair
- Pilot for pulley and sprocket mounting
- Self-adjusting for friction material
- Simple design- few moving parts



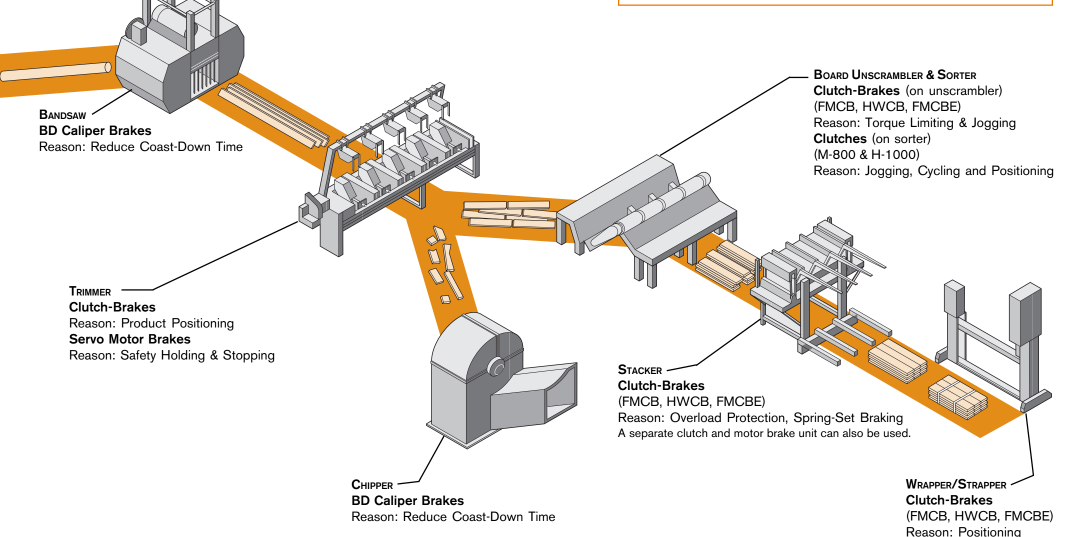
Clutch-Brakes provide consistent control and accurate positioning in high stress applications. Nexen offers both shaft- and flange-mounted units to fit any product specification.

- Wide range of torque availability
- Single-piston design eliminates clutchbrake overlap
- Accommodates 0.3–14 kW motors [1/<sub>0</sub>-20 HP]
- Standard NEMA frame sizes allow for easy installation

**BD Caliper Brakes** save valuable time on saw and chipper machines by quickly stopping blades and securing them during maintenance or machine checks. They also function as a holding brake on stackers and decanters.

- Air- and spring-engaged models with air or hydraulic release
- Wide range of torque availability
- Detent pins for quick facing removal
- Simple design- easy to maintain • Dependable in e-stop situations









# nexen.

## **Nexen Group, Inc.**

#### **Headquarters/North America**

Nexen Group, Inc. 560 Oak Grove Parkway Vadnais Heights, MN 55127-8509 Phone: 1-800-843-7445 or 651-484-5900

Fax: 651-286-1099

#### **Mexico/Latin America**

Frenar s.a. de c.v. Ave. Sor Juana Inés, De La Cruz # 14, D-105, 106 Tlalnepantla, Edo México C.P. 54000. México Phone: 52-55-65-45-06

Fax: 52-53-90-54-83

#### **Europe**

Nexen Europe Group Koningin Astridlaan 59, B12 1780 Wemmel, Brussels, Belguim Phone: (32) 2 461-0260 Fax: (32) 2 461-0248

#### **Japan**

Nexen Japan Group 3-3-1-403, Midori-Cho Fuchu-City, Tokyo 183 Japan Phone: 81-423-36-3533 Fax: 81-423-36-6534

#### **Australia**

Norman G. Clark (A/Asia) PTY. LTD. 44 Kylta Road West Hiedelberg, Victoria 3081 Australia Phone: 61-3-9457-5833

Fax: 61-3-9457-5781

© Nexen Group, Inc. 2001 ISO 9001 Certified