



PRODUCTS FOR

INDUSTRIAL LIFTING AND MOVING

APPLICATION GUIDE

NEXEN SOLUTIONS FOR STOPPING AND HOLDING OF HEAVY LOADS

Over the years industry has come to recognize Nexen's line of clutches and brakes for durability and reliability at economical prices. Our spring and air-engaged products provide more torque and last longer than comparable electrically-engaged units; we guarantee it. With over 200 standard products and unsurpassed custom engineering services for applications with special needs, we are sure that Nexen can solve your motion control problems.

Winches

-Caliper Brake

Function: This spring-set brake positively stops and holds the spool during wind and unwind operations with heavy machinery.

(Use either the c-faced brake or the caliper brake. Both products are not necessary.)

C-Faced Brake -

Function: Flange mounted and spring set, this brake provides quick stopping and holding in any situation.

Caliper Brakes

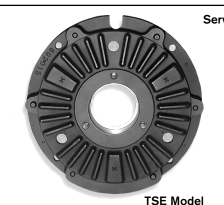
Nexen's caliper brakes are ideal for holding, e-stop, and controlled deceleration situations. Choose from large line of standard models, or we will custom design to fit your application.

- Torque range: 2-6214 Nm [20-55,000 in-lb]
- Air-engaged / Spring-released units
- Spring-engaged / Air-released units
- Disc diameters from 152-609 mm [6-24 in]
- Adjustable caliper spacing for various disc widths
- Detent pins for quick facing removal
- Simple design, easy to maintain
- · Hvdraulic models available

DB Model



Designed for use in e-stop, controlled deceleration, and holding applications, Nexen's spring-engaged brakes have a high dynamic torque capacity that ensures a fast load response time. When dealing with expensive equipment and heavy products, reliability is key. These rugged brakes protect both the machinery and the operator by providing positive holding of the load throughout each process.



Servomotor Brake





· Wide range of bore sizes NEMA C-face mounting Servomotor and motor brakes available · Spring-engaged / Air-released brakes · Few moving parts ensure dependability and durability with little maintenance needed

· Enclosed units for dirty, dusty or wet

• Torque range: 2-6214 Nm

Flange-mounted units

[20-55,000 in-lb]

· Straight and tapered-bore shaft mounting

AC Motor Brake

Function: Flange mounted and spring set, this brake provides quick stopping and positive holding to prevent sudden unwanted movement of the lift.

Lifts

Gantry System

Servomotor Brake Function: Operating in the X, Y and Z axes, this brake performs dynamic stops with superior precision.

Tooth Clutches

Nexen's tooth clutches provide fast nonslip engagement for applications where high torque is needed. Inexpensive to operate, maintain and repair, these clutches provide all the torque you need in a small package.

- Torque range: 2-6214 Nm [20-55,000 in-lb]
- Fits shaft diameters from 16-78 mm

 $[5/_{\circ} - 3^{1}/_{16} \text{ in}]$

- Positive no-slip engagement
- Single and multi-position models
- Pilot mount (sprocket mounting)
- Air-engaged / Spring-released units
- Available in standard open designs or as a totally enclosed unit



5H30S Model



Cranes

Tooth Clutch Function: An essential component, this unit is used to regulate the release and recoiling of wire by securing the spool from movement.

Motor Brake

Courtesy of Steven Engineering, Inc. - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Air vs. Electric

Seven reasons why Nexen's air-engaged clutches and brakes are better than electric clutches and brakes.

- 1) 30% Faster Response Time
- 2) 40% More Dynamic Torque
- 3) 30% More Thermal Horsepower
- 4) Up to Six Times Longer Friction Facing Life
- 5) Up to 60% Less Energy Consumption
- 6) Up to 10% Savings on Unit Cost
- 7) Up to 80% Savings in Repair Costs



Headquarters

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

www.nexengroup.com

Nexen has worldwide offices in Europe, Asia, Australia, and Mexico. For the Nexen office nearest you, please consult the website listed above.

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