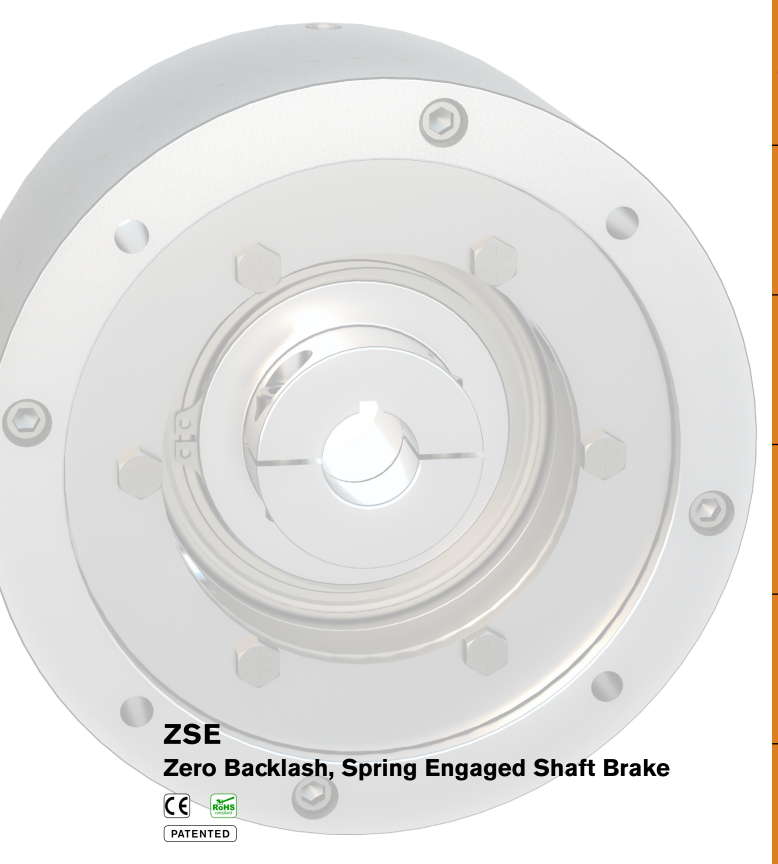
5



ROTARY MOTION CONTROL

Application & Selection Guide



The Nexen Advantage

Continually testing and improving products as well as developing new technology, Nexen's contribution to the industry is now illustrated in the ZSE Zero-Backlash Through-Shaft Brake. With countless bore sizes available across the product family Nexen offers an off-the-shelf, zero-backlash braking solution for shaft holding applications. These spring-engaged, air released brakes eliminate the performance problems associated with electrical brakes for consistent, long lasting performance.

LOW INERTIA

One-piece hub/clamping-collar assembly lowers inertia and eliminates spline for zero backlash.

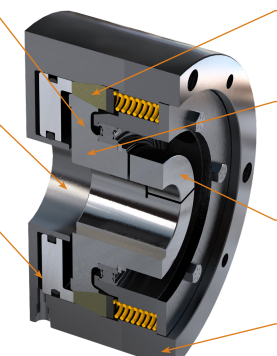
OPEN THROUGH BORE -

Open ended design allows a wide range of shaft diameters to pass through the brake.

COOL OPERATION

Pneumatic disengagement adds no heat, providing cool operation and long life.

Standard electric brakes generate heat when disengaged, lowering the efficiency of the unit. The air-release design of the ZSE requires no energy for operation, resulting in higher, more consistent torque capabilities and lower energy costs.



SMOOTH TORQUE TRANSMISSION

Double-taper facing locks down on the housing and hub to create a solid zero-backlash torque transmission interface.

TRUE ZERO BACKLASH HOLDING

Unlike some competitors brakes, which use flexible leaf springs to transmit torque, the ZSE is zero-backlash up to 100% of it's rated holding torque. One piece, solid hub increases torsional rigidity.

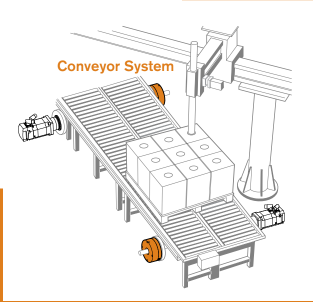
ZERO BACKLASH COUPLING

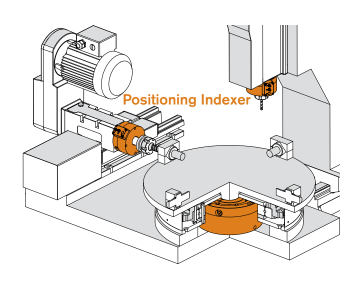
The easy to install, split-hub shaft collar prevents backlash for smooth stopping and precision holding up to 100% of the max holding torque.

COMPACT HOUSING

The housing is compact in length and diameter, allowing the brake to fit onto short shafts and into small spaces.

Holding and E-Stop **APPLICATIONS**





Medical Equipment

Food Production Automotive Parts

Renewable Energy

Semiconductors •

Printing

Paper Converting

CONFIDENCE. INTELLIGENCE.



Nexen Smart ZSE Brakes (ZSE-S) are available with Industry 4.0 compatible smart internal sensors. These sensors detect the disengagement status and internal unit temperature to maximize machine efficiency and safety.

ENGAGEMENT/DISENGAGEMENT VERIFICATION

Having this information available aides with:

- Motor/Drive Programming
- Safe Machine/System Design
- Operational Feedback

INTERNAL TEMPERATURE OF UNIT

Having this information available aides with:

- Avoiding Overheat Conditions
- Maximizing Unit Life
- Maximizing Operating RPM



True. Zero. Backlash.

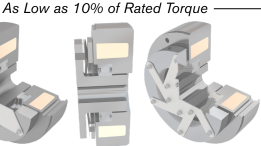
Nexen ZSE brakes are capable of zero-backlash holding up to 100% of rated torque. Some competitors "zero-backlash" brakes use a hub/rotor with a flexible leaf or diaphragm spring to transfer torque. As a result, some competitors brakes only achieve zero-backlash when utilizing as low as 10% of their full rated torque.

100% Rated Torque



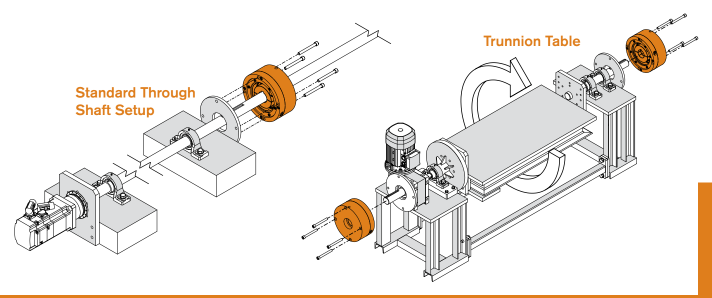






Competitors -

Holding and E-Stop **APPLICATIONS**



CNC Machining

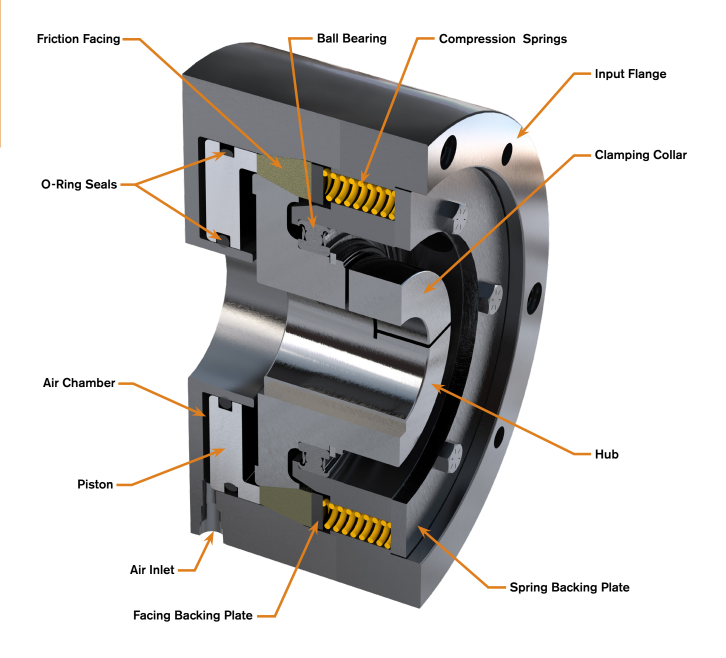
Packaging

Machine

Conveying

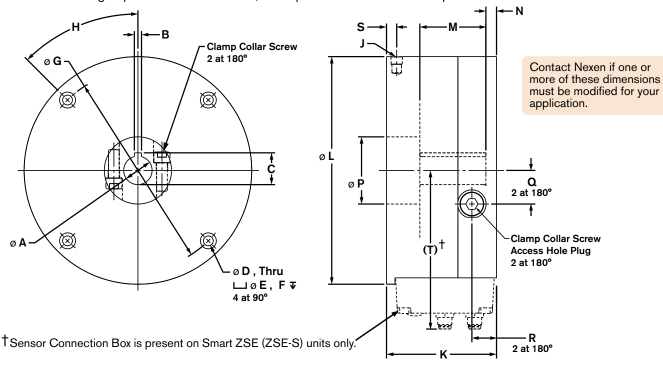
Material Handling

Hoist Winches



ZSE Brake Approximate Dimensions (English Units)

The following section contains the approximate dimensions for each size of Nexen's ZSE Brake. Always verify product information with the user manual and detailed product drawings when specifying a new brake into your application. Refer to www.nexengroup.com for user manuals, exact product dimensions and specifications.



		Į	English ZSE Units																		
		Ī		Α*	В*	C*	D	Е	F	G	Н	J	K	L	М	N	Р	a	R	S	T
			Product Number	Hub Bore ø	Hub Keyway Width	Hub Keyway Depth	Mtg. Hole ø	Mtg. Hole C-Bore	Mtg. Hole C-Bore Depth		Mtg. Hole Locat., Angle	Air Inlet	Length	Outer ø of Housing	Hub Length	Hub Locat.	Thru Hole ø	Access Hole Plug Locat.	Access Hole Plug Locat.	Air Inlet Locat.	Option Sensor Conn. Box
Γ			970501	ø0.625	0.189	0.714							2.45	ø4.50	1.544	0.24		0.71	0.53		
			970502	ø0.750	0.189	0.842	ø0.221				94.100 45°	.125- 27 NPT					ø1.38			0.28	
ŀ	g z	SE	970505	ø0.938	0.251	1.056		~0.242	0.00	0.22 ø4.100											N/A
AEO	Ť		970500	ø1.000	0.251	1.119		Ø0.343 0.2	0.22												
			970506	25 mm	8 mm	28.3mm															
	ZS	SE-S	970580	ø1.000	0.251	1.119															3.29
Γ			970523	ø0.750	0.189	0.842	ø0.281 (ø0.406 (ø5.413		.125-	2.87	ø5.91 1.					0.67	0.28	
			970521	ø0.875	0.189	0.969			0.28												
	3 Z	SE	970522	ø1.000	0.251	1.119					45°	27			1.814	0.33	ø1.75	0.87			N/A
ľ			970520	ø1.375	0.314	1.523						NPT									
	ZS	SE-S	970600	ø1.375	0.314	1.523															3.99
Ī			970540	ø1.000	0.251	1.119	ø0.346											1.15	0.87	0.36	
l,	z		970541									.125-									N/A
3		}	970542					ø.561	0.35	.35 ø7.000	2.000 45°	27 NPT	3.89	ø8.00	2.322	0.37	ø2.36				
i	zs		970620									INI									5.04
Ė			970561	ø1 500	0.376	1.674										=					
		ŀ	970562					a0 781	0.53	ø9.134											
	3 z	SE +	970560				a0 531				10°	.250- 18	4.42	ø10.00	2.953	0.38	ø2.97	1.87	0.93	0.39	N/A
1	-	}	970563				00.001	00.701	0.50	55.154	.5	NPT	4.42						0.93		
	zs		970640																		6.10

All Dimensions are in Inches

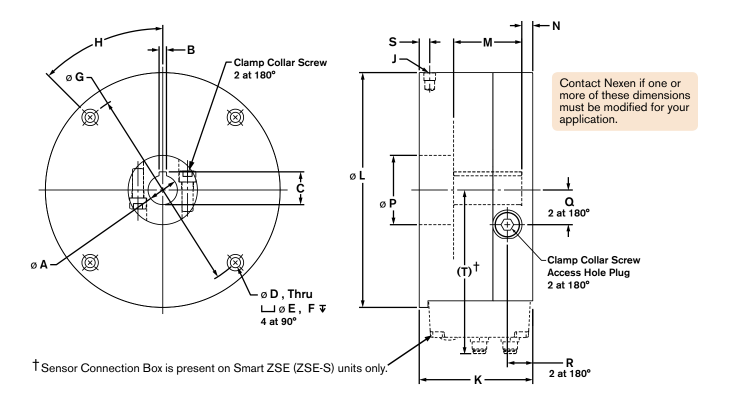
All units shown above have a release pressure of 5.5 bar [80 psi].

Contact Nexen for reduced static torque/release pressure versions of any ZSE Brake.

^{*}Contact Nexen for other hub bore diameters & keyways. (See specifications table for available range of sizes.)

ZSE Brake Approximate Dimensions (Metric Units)

The following section contains the approximate dimensions for each size of Nexen's ZSE Brake. Always verify product information with the user manual and detailed product drawings when specifying a new brake into your application. Refer to www.nexengroup.com for user manuals, exact product dimensions and specifications.



									Metri	: ZSI	E Uni	ts								
			Α*	В*	С*	D	Е	F	G	Н	J	K	L	М	N	Р	Q	R	S	T†
		Product Number	Hub Bore ø	Hub Keyway Width	Hub Keyway Depth	Mtg. Hole ø	Mtg. Hole C-Bore	Mtg. Hole C-Bore Depth	Mtg. Hole Bolt Circle ø	Mtg. Hole Locat., Angle	Air Inlet	Length	Outer ø of Housing	Hub Length	Hub Locat.	Thru Hole ø	Access Hole Plug Locat.	Access Hole Plug Locat.	Air Inlet Locat.	Option Sensor Conn. Box
Ç.,	450	970507 970508 970581	ø25.000	8.000	28.30	ø5.80	ø9.52	5.8	ø105.00		.125- 28 BSPT	62.3	ø116.0	39.21	6.0	ø35.0	18.0	13.5	7.0	N/A
000	009	970524 970525 970601	ø35.000	10.000	38.30	ø6.80	ø11.10	6.8	ø137.50	45°	.125- 28 BSPT	72.8	ø150.0	46.08	8.5	ø44.5	22.0	17.1	7.0	N/A
000	008	970543 970544 970621	ø50.000	14.000	53.80	ø8.80	ø14.25	8.8	ø180.00		.125- 28 BSPT	98.8	ø203.2	58.99	9.5	ø60.0	29.2	22.0	9.0	N/A
000,	0001	970564 970565 970641	ø75.000	20.000	79.90	ø12.80	ø19.05	12.8	ø232.00		.250- 19 BSPT	112.2	ø254.0	75.00	9.7	ø75.5	47.5	23.5	10.0	N/A

All Dimensions are in Millimeters

^{*}Contact Nexen for other hub bore diameters & keyways. (See specifications table for available range of sizes.)

These units have a reduced release pressure of 4 bar [58 psi]. (Standard units have a release pressure of 5.5 bar [80 psi].)
Static torque is also reduced on these units. Contact Nexen for reduced static torque/release pressure versions of any ZSE Brake.

ZSE Brake Specifications

		ZSE 450	ZSE 600	ZSE 800	ZSE 1000					
Minimum Static Torque [5]	Nm	32 / 23 ^[4]	75 / 54.5 ^[4]	175 / 127 ^[4]	300 / 218 ^[4]					
Backlash	ArcSec		()						
Max Speed	RPM	5,000 4,000								
Brake Engagement Time [3]	msec	77 / 97 ^[4]	85 / 107 ^[4]	108 / 132 ^[4]	162 / 208 ^[4]					
Torsional Rigidity [1]	Vm/rad	198,104	357,811	709,904	1,343,928					
Brake Inertia ^[1] k	g*mm²	307.5 to 325.4	1,162 to 1,248	4,388 to 4,622	18,799 to 20,177					
Minimum Bore Diameter [5]	mm	ø 16.000	ø 19.000	ø 25.000	ø 35.000					
Minimum Bore Diameter 1	in	ø 0.625	ø 0.750	ø 1.000	ø 1.375					
Maximum Bore Diameter	mm	ø 25.000	ø 35.000	ø 50.000	ø 75.000					
Maximum bore Diameter	in	ø 1.000	ø 1.375	ø 1.938	ø 2.938					
Brake Life Static	Cycles		2 mi	illion						
B10d Static	Cycles		4 mi	illion						
Minimum Disengagement Pressure [5]	bar		5.5	/ 4.0 ^[4]						
Maximum Air Pressure	bar	8								
Ambient Temperature	°C	0 to 65.5								
Maximum Unit Temperature [2]	°C		8	5						
Weight	kg	3.0	5.9	15.6	27.6					

^[1] Dependent on unit bore size.

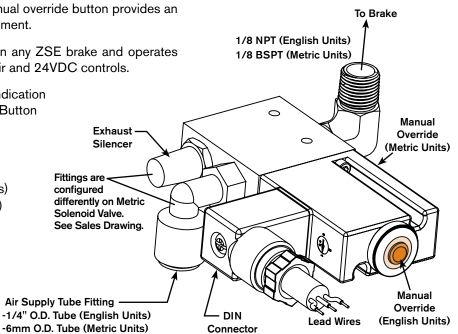
Optional Solenoid Valve

Nexen's optional solenoid valve offers machine operators additional safety and peace of mind by allowing users to see at a glance whether or not the brake is disengaged. The manual override button provides an easy option for manual brake disengagement.

Nexen's solenoid valve mounts easily on any ZSE brake and operates using standard 80 PSIG compressed air and 24VDC controls.

- Visual Disengagement Indication
- Manual Disengagement Button
- Simple Connections:
 - 24VDC control
 - 80 PSIG shop air

PRODUCT NUMBER: 964650 (English Units)
PRODUCT NUMBER: 964651 (Metric Units)



^[2] As measured with the ZSE-S thermal sensor.

^[3] With quick exhaust valve.

^[4] Reduced disengagement pressure (4.0 bar) units.

^[5] Contact Nexen if one or more of these specifications must be modified for your application.

Optional Quick Exhaust Valve

Nexen's optional Quick Exhaust Valve offers machine operators additional safety through quicker, more consistent response times when brake engagement is called for.

Nexen's Quick Exhaust Valve mounts easily on any Nexen ZSE brake and operates using standard 80 PSIG compressed air.

ZSE Unit Size	Quick Exhaust Valve Part Number					
450, 600, 800 (English Units)	945100 (.125-27 NPT)					
450, 600, 800 (Metric Units)	945127 (.125-28 BSPP)					
1000 (English Units)	945125 (.250-18 NPT)					
1000 (Metric Units)	945128 (.250-19 BSPP)					

^{*}BSPP ports accept BSPP or BSPT fittings of the same size.



Smart ZSE (ZSE-S) Sensor Connections

Industry 4.0 Solution

Nexen Smart ZSE Brakes (ZSE-S) are available with Industry 4.0 compatible smart internal sensors. These sensors detect the disengagement status and internal unit temperature to maximize machine efficiency and safety.

ENGAGEMENT/DISENGAGEMENT VERIFICATION

Having this information available aides with:

- Motor/Drive Programming
- Safe Machine/System Design
- Operational Feedback

INTERNAL TEMPERATURE OF UNIT

Having this information available aides with:

- Avoiding Overheat Conditions
- Maximizing Unit Life
- Maximizing Operating RPM



Internal Temperature Sensor					
Sensor Type	Platinum RTD (Resistive Thermal Device)				
Sensor Measurement	PT100 (DIN Standard)				
Sensing Configuration	2, 3, 4 Wire Configurable				
Connector	4 Pin M8 DIN				

Disengagement Sensor						
Operating Principal	Inductive Proximity Sensor					
Sensor Output	PNP Normally Open					
Supply Voltage	10 to 30 VDC					
Output Current	100 mA					
Protection	Short-Circuit & Voltage Reversal Protection					
Fieldbus Connectivity *	IO-Link v1.0					
Connector	3 Pin M8 DIN					

^{*} If connected to an IO-Link sensor hub, IO-Link functionality is automatically enabled. If not using IO-Link, sensor defaults to standard PNP N.O. operation.

MEDICAL PRODUCTS
GANTRY SYSTEMS
PACKAGING
CONVEYING
INDUSTRIES & APPLICATIONS
ROBOTICS
AUTOMOTIVE
MACHINE TOOL
RENEWABLE ENERGY

www.nexengroup.com

In accordance with Nexen's established policy of constant product improvement, the specifications contained in this document are subject to change without notice. Technical data listed in this document are based on the latest information available at the time of printing and are also subject to change without notice. For current information, please consult www.nexengroup.com or contact Nexen's Technical Support Group at the location to the right.



Nexen Group, Inc. 560 Oak Grove Parkway Vadnais Heights, MN 55127 (800) 843-7445 Fax: (651) 286-1099 www.nexengroup.com

Nexen has sales offices throughout the United States, Europe, Japan, and Australia.