

AIR CHAMP® PRODUCTS

User Manual



Flange Mounted Enclosed Clutch-Brakes

FMCBE Model 130-24 with Locking Key

In accordance with Nexen's established policy of constant product improvement, the specifications contained in this manual are subject to change without notice. Technical data listed in this manual are based on the latest information available at the time of printing and are also subject to change without notice.

Technical Support: 800-843-7445

(651) 484-5900

www.nexengroup.com



DANGER

Read this manual carefully before installation and operation.

Follow Nexen's instructions and integrate this unit into your system with care.

This unit should be installed, operated and maintained by qualified personnel ONLY.

Improper installation can damage your system or cause injury or death.

Comply with all applicable codes.

Nexen Group, Inc. 560 Oak Grove Parkway Vadnais Heights, Minnesota 55127

ISO 9001 Certified

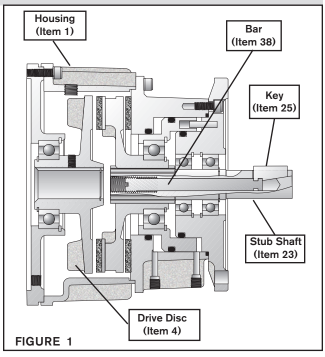
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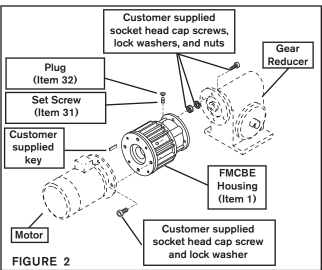
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CAUTION -

This unit is not intended for foot mounting. Flange mount the FMCBE with Locking Key only.

- Coat the threads of the Bar (Item 38) with Loctite[®] 242; then, thread the Bar into the Stub Shaft (Item 23) until the end of the Bar is visible in the keyway slot of the Stub Shaft (See Figure 1).
- 2. Apply a thin film of Never-Seez® to Key (Item 25) (See Figure 1).
- 3. Place the Key (Item 25) into the keyway of the Stub Shaft (Item 23) (See Figure 1).
- 4. Slide the FMCBE output shaft into the gear reducer (See Figure 2).
- 5. Secure the FMCBE to the gear reducer, using customer supplied socket head cap screws, lock washers, and nuts (See Figure 2).
- 6. Tighten the Bar (Item 38) to 5 Ft. Lbs. [6.8 N•m] to firmly seat the Key (Item 25) in the gear reducer (See Figures 1 and 2).
- 7. Insert the customer supplied key into the motor shaft keyway (See Figure 2).
- 8. Secure the FMCBE to the motor using customer supplied socket head cap screws and lock washers; then, tighten the socket head cap screws to 48.3 Ft. Lbs. [65.5 N•m] torque (See Figure 2).
- 10. Align the tapped hole in the Drive Disc (Item 4) with the hole in the Housing (Item 1) (See Figure 1).
- 11. Tighten the Set Screw (Item 31) and install the Plug (Item 32) (See Figure 2).



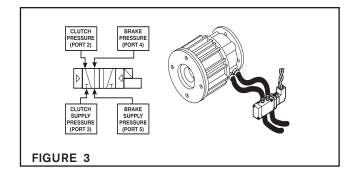


- NOTE -

For quick response, Nexen recommends a quick exhaust valve and short air lines between the Control Valves and the FMCBE. Align the air inlet ports to a down position to allow condensation to drain out of the air chambers.

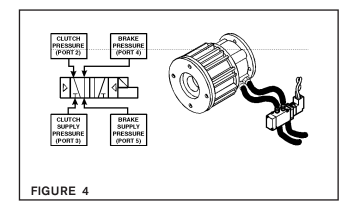
4-WAY CONTROL VALVE

- 1. If the brake is to be set when the solenoid is de-energized, connect the port marked 2 to the brake and the port marked 4 to the clutch (See Figure 3).
- 2. Connect the air supply line to the inlet port (marked 1) (See Figure 3).



5-WAY CONTROL VALVE

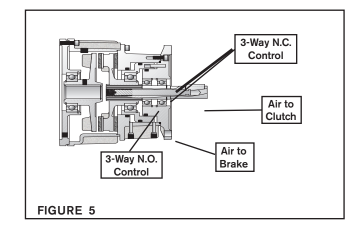
- If the brake is to be set and the clutch is to be OFF
 when the solenoid is de-energized, connect the port
 marked 4 to the brake and the port marked 2 to the
 clutch (See Figure 4).
- Connect the air supply line to the port marked 3 and other air pressure supply line to the port marked 5 (See Figure 4).



3-WAY CONTROL VALVES

3-Way Normally Open (N.O.) and Normally Closed (N.C.) Control Air Inlet Mounts

- Install a 3-Way N.O. Control into the brake inlet port and a 3-Way N.C. Control into the clutch inlet port (See Figure 5).
- Connect an air supply line to the inlet port (marked IN) on top of the 3-Way N.O. Control and an air supply line to the inlet port (marked IN) on the side of the 3-Way N.C. Control (See Figure 5).



NOTE-

When a 3-Way N.O. Control is de-energized, air flows directly to the brake. When a 3-Way N.O. Control is energized, air exhausts from the brake.

When a 3-Way N.C. Control is de-energized, air exhausts from the clutch. When a 3-Way N.C. Control is energized, air flows to the clutch.

LUBRICATION

NOTE -

Pneumatically actuated devices require clean, pressure regulated, and lubricated air for maximum performance and long life. The most effective and economical way to lubricate Nexen Clutch/Brakes is with an Air Line Lubricator, which injects oil into the pressurized air, forcing an oil mist into the air chamber.

Locate the lubricator above and within ten feet of the Clutch/Brake, and use a low viscosity oil such as SAE-10.

Synthetic lubricants are not recommended.

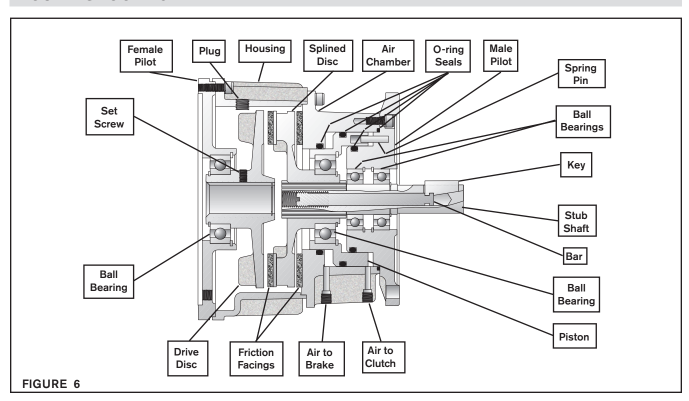
LUBRICATOR DRIP RATE SETTINGS

- NOTE ----

These settings are for Nexen supplied lubricators. If you are not using a Nexen lubricator, calibration must replicate the following procedure.

- 1. Close and disconnect the air line from the unit.
- 2. Turn the Lubricator Adjustment Knob clockwise three complete turns.
- 3. Open the air line.
- 4. Close the air line to the unit when a drop of oil forms in the Lubricator Sight Gage.
- 5. Connect the air line to the unit.
- 6. Turn the Lubricator Adjustment Knob counterclockwise until closed.
- Turn the Lubricator Adjustment Knob clockwise onethird turn.
- 8. Open the air line to the unit.

TROUBLESHOOTING



SYMPTOM	PROBABLE CAUSE	SOLUTION
Failure to engage.	Air not getting to the FMCBE due to a control valve malfunction.	Check for a control valve malfunction or low air pressure and replace the control valve if necessary.
	Air leaks around the O-ring Seals.	Replace the O-ring Seals.
Failure to disengage.	Unexhausted air due to a control valve malfunction.	Check for a control valve malfunction and replace the control valve if necessary.
Loss of torque.	Air leaks around the O-ring Seals.	Replace the O-ring Seals.
	Wom or dirty Friction Facings.	Replace the Friction Facings.

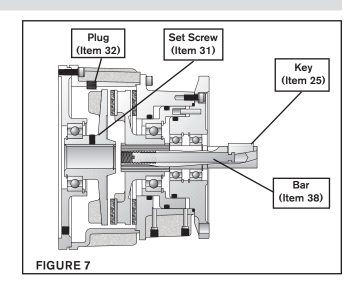
FMCBE REMOVAL

- 1. Remove the Plug (Item 32) and loosen the Set Screw (Item 31) securing the FMCBE to the motor or Input Unit (See Figure 7).
- Remove the socket head cap screws and lock washers that secure the FMCBE to the motor or Input Unit; then, slide the motor or Input Unit off the FMCBE.

— CAUTION —

Unscrewing the Bar (Item 38) more than one-half turn will damage the bar.

- 3. Slowly unscrew the Bar (Item 38) one-half turn to release the Key (Item 25).
- 4. Remove the FMCBE from the gear reducer.

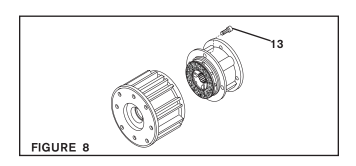


PARTS REPLACEMENT-FRICTION FACINGS

- NOTE -

If an Input Unit is installed on the FMCBE, it must be removed before servicing the FMCBE.

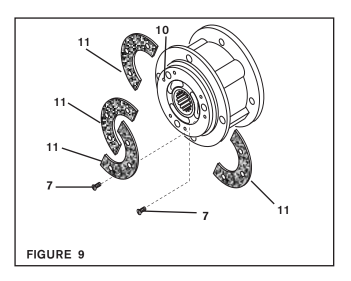
 Remove the four Socket Head Cap Screws (Item 13) and separate the two halves of the FMCBE (See Figure 8).



- NOTE -

The Flat Head Machine Screws (Item 7) are assembled with an anaerobic thread locking compound. Inserting a properly fitting screwdriver into the head of the Flat Head Machine Screw and striking the end of the screwdriver with a hammer will break the crystalline structure of the locking compound and allow removal of the Flat Head Machine Screws. Never use an impact wrench to remove the Flat Head Machine Screws.

- Remove the six old Flat Head Machine Screws (Item
 and the first old split Friction Facings (Item 11) (See Figure 9).
- 3. Align the holes in the Splined Disc (Item 10) with the Flat Head Machine Screws (Item 7) that secure the second split Friction Facing (Item 11) (See Figure 9).
- Remove the six old Flat Head Machine Screws (Item 7) and the second old split Friction Facing (Item 11) (See Figure 9).
- 5. Install the first new split Friction Facings (Item 11) and new Flat Head Screws (Item 7) (See Figure 9).
- 6. Tighten the six new Flat Head Machine Screws (Item 7) to 26 In. Lbs. [2.9 N m] torque.
- Install the second new split Friction Facings (Item 11) and six new Flat Head Machine Screws (Item 7) (See Figure 9).



- 8. Tighten the six new Flat Head Machine Screws (Item 7) to 26 In. Lbs. [2.9 N m] torque.
- Apply a drop of Loctite[®] 242 to the threads of the four Socket Head Cap Screws (Item 13) (See Figure 8).
- Install and tighten the four Socket Head Cap Screws (Item 13) securing the two halves of the FMCBE to 24.5 Ft. Lbs. [33.22 N m] torque.

PARTS REPLACEMENT-INPUT BEARING

- Remove the four Socket Head Cap Screws (Item 13) and separate the two halves of the FMCBE (See Figure 10).
- Remove the four Socket Head Cap Screws (Item 27) (See Figure 11).
- 3. Remove the Female Pilot (Item 26) from the Housing (Item 1) (See Figure 11).

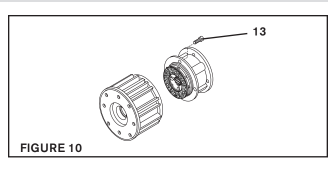
WARNING -

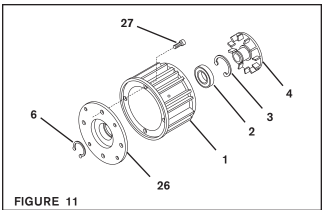
Special attention should be exercised when working with retaining rings. Always wear safety goggles when working with spring or tension loaded fasteners or devices.

- 4. Remove the Retaining Ring (Item 6) and press the Drive Disc (Item 4) out of Female Pilot (Item 26) (See Figure 11).
- 5. Remove the Retaining Ring (Item 3) (See Figure 11).
- Fully supporting the Female Pilot (Item 26), press the old Ball Bearing (Item 2) out of the Female Pilot (See Figure 11).

- NOTE -

Do not reuse bearing. Applying force on inner bearing race to remove bearing held by outer race causes damage to bearing.





- 7. Clean the bearing bore of the Female Pilot (Item 26) with fresh safety solvent, making sure all old Loctite® residue is removed (See Figure 11).
- 8. Apply an adequate amount of Loctite® 680 to evenly coat the outer race of the new Ball Bearing (Item 2) (See Figure 11).
- 9. Supporting the Female Pilot (Item 26) and pressing on the outer race of the new Ball Bearing (Item 2), press the new Ball Bearing into the Female Pilot (See Figure 11).
- 10. Reinstall the Retaining Ring (Item 3) (See Figure 11).

- 11. Support the inner race of the new Ball Bearing (Item 2) and press the Drive Disc (Item 4) into the new Ball Bearing and Female Pilot (Item 26) (See Figure 11).
- 12. Reinstall the Retaining Ring (Item 6) (See Figure 11).
- Using the four Socket Head Cap Screws (Item 27), secure the Female Pilot (Item 26) to the Housing (Item 1) (See Figure 11); then, tighten the Socket Head Cap Screws (Item 27) to 126 In. Lbs. [14.24 N m] torque.

PARTS REPLACEMENT-BEARINGS AND O-RING SEALS

- 1. Remove the four Socket Head Cap Screws (Item 13) and separate the two halves of the FMCBE (See Figure 12).
- 2. Remove the four remaining Socket Head Cap Screws (Item 13) and slide the Male Pilot (Item 20), Stub Shaft (Item 23), and the two Ball Bearings (Item 19) out of the Air Chamber (Item 12) (See Figure 13).
- 3. Remove the old O-ring Seals (Items 21 and 22) from the Male Pilot (Item 20) (See Figure 13).

-NOTE-

Ensure the Key (Item 25) is removed from Stub Shaft (Item 23).

-WARNING -

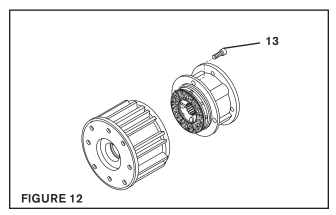
Special attention should be exercised when working with retaining rings. Always wear safety goggles when working with spring or tension loaded fasteners or devices.

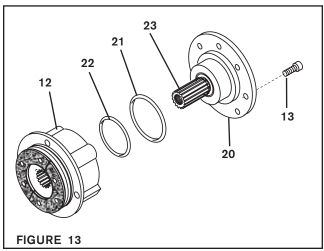
4. Remove the Retaining Ring (Item 24) and press the Stub Shaft (Item 23) out of the Male Pilot (Item 20) (See Figure 14).

-NOTE-

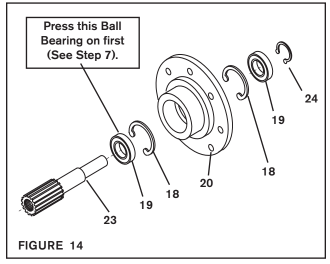
The two old Ball Bearings (Item 19) are removed from opposite ends of the Male Pilot (Item 20). Do not remove the Retaining Ring(s) (Item 18) (See Figure 14).

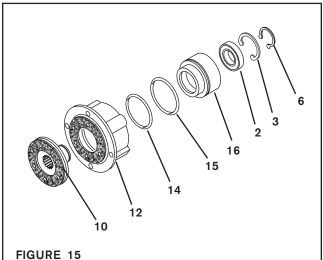
- 5. Remove the two old Ball Bearings (Item 19) from the Male Pilot (Item 20) (See Figure 14).
- Clean the bearing bore of the Male Pilot (Item 20) with fresh safety solvent, making sure all old Loctite[®] residue is removed (See Figure 14).
- 7. Press one new Ball Bearing (Item 19) onto the Stub Shaft (Item 23) (See Figure 14).

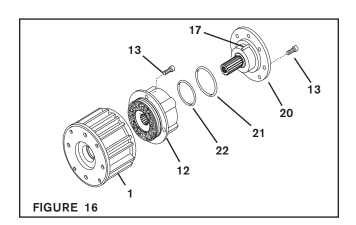




- 8. Apply an adequate amount of Loctite® 680 to evenly coat the outer race of the second new Ball Bearing (Item 19) and press it into the output side of the Male Pilot (Item 20) until it is seated against the first Retaining Ring (Item 18) inside the Male Pilot (See Figure 14).
- 9. Apply an adequate amount of Loctite® 680 to evenly coat the outer race of the new Ball Bearing (Item 19) pressed onto the Stub Shaft (Item 23). Then, press the new Ball Bearing and Stub Shaft into the Male Pilot (Item 20) until the Ball Bearing is seated against the second Retaining Ring (Item 18) (See Figure 14).
- 10. Reinstall the Retaining Ring (Item 24) (See Figure 14).
- 11. Remove the Retaining Ring (Item 6) and press the Splined Disc (Item 10) out of the Air Chamber (Item 12) (See Figure 15).
- 12. Slide the Piston (Item 16) out of the Air Chamber (Item 2) (See Figure 15).
- 13. Remove the O-ring Seals (Items 14 and 15) from the Piston (Item 16) and the Air Chamber (Item 12) (See Figure 15).
- 14. Remove the Retaining Ring (Item 3) from the Piston (Item 16) (See Figure 15).
- 15. Press the old Ball Bearing (Item 2) out of the Piston (Item 16) (See Figure 15).
- 16. Clean the bearing bore of the Piston (Item 16) with fresh safety solvent, making sure all old Loctite® residue is removed (See Figure 15).
- 17. Apply an adequate amount of Loctite® 680 to evenly coat the outer race of the new Ball Bearing (Item 2); then, press the new Ball Bearing (Item 2) into the Piston (Item 16) and reinstall the Retaining Ring (Item 3) (See Figure 15).
- Lubricate the new O-ring Seals (Items 14 and 15) and the contact surfaces on the Piston (Item 16) and Air Chamber (Item 12) with a thin film of fresh o-ring lubricant (See Figure 15).
- 19. Install the new O-ring Seals (Items 14 and 15) (See Figure 15).
- 20. Slide the Piston (Item 16) back into the Air Chamber (Item 12) (See Figure 15).
- 21. Support the inner race of the Ball Bearing (Item 2) located inside the Piston (Item 16) and press the Splined Disc (Item 10) into the Air Chamber (Item 12) and Piston (Item 16) (See Figure 18).







- 22. Reinstall the Retaining Ring (Item 6) (See Figure 15).
- 23. Lubricate the new O-ring Seals (Items 21 and 22) and the contact surfaces on the Male Pilot (Item 20) and Air Chamber (Item 12) with a thin film of fresh o-ring lubricant (See Figure 16).

- 24. Install the new O-ring Seals (Items 21 and 22) (See Figure 16).
- 25. Align the Spring Pin (Item 17) on the Male Pilot (Item 20) with the hole in the Piston (Item 16) and slide the Male Pilot into the Piston and Housing (Item 1) (See Figure 16).
- 26. Apply a drop of Loctite® 242 to the threads of four Socket Head Cap Screws (Item 13) and secure the Male Pilot (Item 20) to the Air Chamber (Item 12) (See Figure 16).
- 27. Tighten the four Socket Head Cap Screws (Item 13) to 24.5 Ft. Lbs. [33.22 N m] torque.
- 28. Apply a drop of Loctite® 242 to the threads of four Socket Head Cap Screws (Item 13) and secure the Male Pilot (Item 20) and Air Chamber (Item 12) to the Housing (Item 1) (See Figure 16).
- 29. Tighten the four Socket Head Cap Screws (Item 13) to 24.5 Ft. Lbs. [33.22 N m] torque.

PARTS REPLACEMENT-INPUT UNIT

-NOTE-

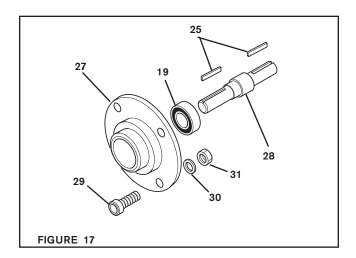
Remove the Plug (Item 32) and loosen the Set Screw (Item 31) one full turn to release the Input Unit Shaft from the FMCBE.

- Remove the Socket Head Cap Screws (Item 29), Lock Washers (Item 30), and Hex. Nuts (Item 31); then, remove the Input Unit from the FMCBE.
- 2. Fully supporting the Input Unit, press the Shaft (Item 28) out of the Input Unit (See Figure 17).
- 3. Using a bearing puller, remove the Bearing (Item 19) from the Flange (Item 27) (See Figure 17).

-NOTE-

Do not reuse the old bearing. Applying force to the inner bearing race to remove a bearing held by the outer race causes damage to the bearing.

- Clean the bearing bore of the Flange (Item 27) with fresh safety solvent, making sure all old Loctite residue is removed.
- 5. Apply an adequate amount of Loctite 680 to evenly coat the outer race of the new Bearing (Item 19) (See Figure 17).
- 6. Carefully align the outer race of the new Bearing (Item 19) with the bore of the Flange (Item 27) and press the new Bearing into place (See Figure 17).
- Press the Shaft (Item 28) into the Input Unit (See Figure 17).



REPLACEMENT PARTS

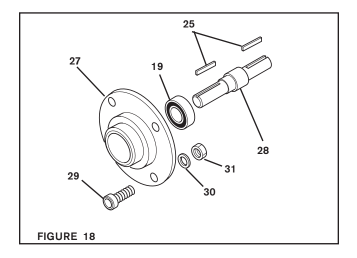
The item or balloon number for all Nexen products is used for part identification on all product parts lists, product price lists, unit assembly drawings, bills of materials, and instruction manuals. When ordering replacement parts, specify model designation, item number, part description, and quantity. Purchase replacement parts through your local Nexen Distributor.

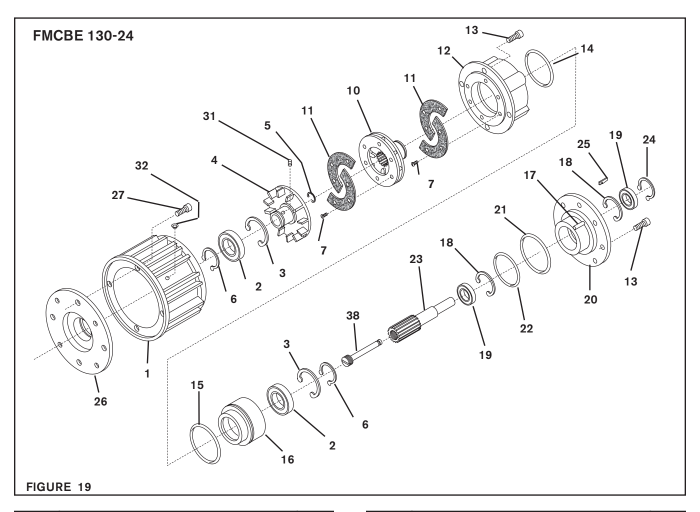
PARTS LIST

INPUT UNIT

ITEM	DESCRIPTION	QTY
19 ¹	Bearing	1
25	Key	2
27	Flange	1
28	Shaft	1
29	Socket Head Cap Screw	4
30	Lock Washer	4
31	Hex. Nut	4

¹ Denotes Repair Kit item. FMIU-130 Repair Kit No. 801429.





ITEM	DESCRIPTION	QTY
1	Housing	1
2 ¹	Ball Bearing	2
3	Retaining Ring (Int.)	2
4	Drive Disc	1
4 5	Retaining Ring (Int.)	1
6	Retaining Ring (Ext.)	2
7 ²	Flat Head Machine Screw	12
10	Splined Disc	1
11 ²	Friction Facing	2
12	Air Chamber	1
13	Socket Head Cap Screw	8
14¹	O-ring Seal	1
15¹	O-ring Seal	1
16	Piston	1

¹⁶ Denotes Repair Kit item. Repair Kit No. 801428.

ITEM	DESCRIPTION	QTY
17	Spring Pin	1
18	Retaining Ring (Int.)	2
19¹	Ball Bearing	2
20	Male Pilot	1
21¹	O-ring Seal	1
22¹	O-ring Seal	1
23	Stub Shaft	1
24	Retaining Ring (Ext.)	1
25	Key	1
26	Female Pilot	1
27	Socket Head Cap Screw	4
31	Set Screw	1
32	Plug	1
38	Bar	1

² Denotes Facing Kit item. Facing Kit No. 801430 (two kits required per unit).

13 FORM NO. L-20328-B-1112

WARRANTY

Warranties

Nexen warrants that the Products will (a) be free from any defects in material or workmanship for a period of 12 months from the date of shipment, and (b) will meet and perform in accordance with the specifications in any engineering drawing specifically for the Product that is in Nexen's current product catalogue, or that is accessible at the Nexen website, or that is attached to this Quotation and that specifically refers to this Quotation by its number, subject in all cases to any limitations and exclusions set out in the drawing. NEXEN MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. This warranty applies only if: (a) the Product has been installed, used and maintained in accordance with any applicable Nexen installation or maintenance manual for the Product; (b) the alleged defect is not attributable to normal wear and tear; (c) the Product has not been altered, misused or used for purposes other than those for which it was intended; and (d) Buyer has given written notice of the alleged defect to Nexen, and delivered the allegedly defective Product to Nexen, within one year of the date of shipment.

Exclusive Remedy

The exclusive remedy for the Buyer for any breach of any warranties provided in connection with this agreement will be, at the election of Nexen: (a) repair or replacement with new, serviceably used, or reconditioned parts or products; or (b) issuance of credit in the amount of the purchase price paid to Nexen by the Buyer for the Products.

Agent's Authority

Buyer agrees that no agent, employee or representative of Nexen has authority to bind Nexen to any affirmation, representation, or warranty concerning the Products other than those warranties expressly set forth herein.

Limitation on Nexen's Liability

TO THE EXTENT PERMITTED BY LAW NEXEN SHALL HAVE NO LIABILITY TO BUYER OR ANY OTHER PERSON FOR INCIDENTAL DAMAGES, SPECIAL DAMAGES, CONSEQUENTIAL DAMAGES OR OTHER DAMAGES OF ANY KIND OR NATURE WHATSOEVER, WHETHER ARISING OUT OF BREACH OF WARRANTY OR OTHER BREACH OF CONTRACT, NEGLIGENCE OR OTHER TORT, OR OTHERWISE, EVEN IF NEXEN SHALL HAVE BEEN ADVISED OF THE POSSIBILITY OR LIKELIHOOD OF SUCH POTENTIAL LOSS OR DAMAGE. For all of the purposes hereof, the term "consequential damages" shall include lost profits, penalties, delay damages, liquidated damages or other damages and liabilities which Buyer shall be obligated to pay or which Buyer may incur based upon, related to or arising out of its contracts with its customers or other third parties. In no event shall Nexen be liable for any amount of damages in excess of amounts paid by Buyer for Products or services as to which a breach of contract has been determined to exist. The parties expressly agree that the price for the Products and the services was determined in consideration of the limitation on damages set forth herein and such limitation has been specifically bargained for and constitutes an agreed allocation of risk which shall survive the determination of any court of competent jurisdiction that any remedy herein fails of its essential purpose.

Inspection

Buyer shall inspect all shipments of Products upon arrival and shall notify Nexen in writing, of any shortages or other failures to conform to these terms and conditions which are reasonably discoverable upon arrival without opening any carton or box in which the Products are contained. Such notice shall be sent within 14 days following arrival. All notifications shall be accompanied by packing slips, inspection reports and other documents necessary to support Buyer's claims. In addition to the foregoing obligations, in the event that Buyer receives Products that Buyer did not order, Buyer shall return the erroneously shipped Products to Nexen within thirty (30) days of the date of the invoice for such Products; Nexen will pay reasonable freight charges for the timely return of the erroneously shipped Products, and issue a credit to Buyer for the returned Products at the price Buyer paid for them, including any shipping expenses that Nexen charged Buyer. All shortages, overages and nonconformities not reported to Nexen as required by this section will be deemed waived.

Limitation on Actions

No action, regardless of form, arising out of any transaction to which these terms and conditions are applicable may be brought by the Buyer more than one year after the cause of action has accrued.



Nexen Group, Inc. 560 Oak Grove Parkway Vadnais Heights, MN 55127 800.843.7445 Fax: 651.286.1099 www.nexengroup.com

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