



# NEW **DRIVE BOOSTER**

a new generation of  
electromechanical  
single Point lubricator  
system

**NTN** **SNR**

[www.ntn-snr.com](http://www.ntn-snr.com)



With You

## Technical information

- Reusable electromechanical drive
- Easy-to-use refill cartridges
- All around LED lights (red/green)
- Transparent cartridge
- Immediate discharge

Changeable and stoppable system

Discharge period from 1 to 12 months

Powerful Alkaline battery pack

Capacity of 120 & 250 cm<sup>3</sup>

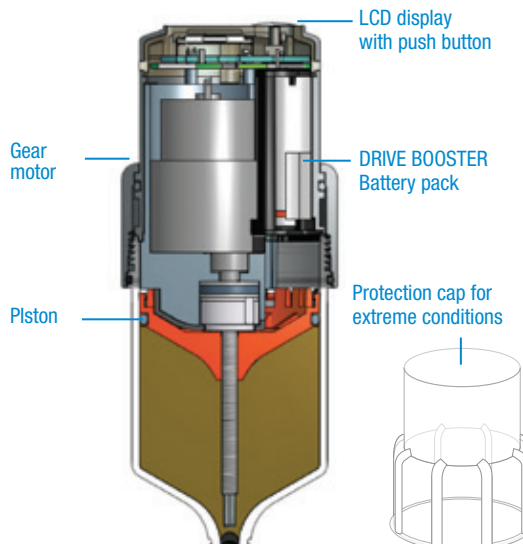
Max. pressure build-up 6 bars

IP65 protection class

Ambient temperatures: from -10°C up to +60°C

Dimensions Refill 120: 075 x 178 mm

Refill 250: 075 x 228 mm



Reusable DRIVE BOOSTER control unit LCD display for setting function and discharge period

## DRIVE BOOSTER 120 & 250

### Benefits

- **Easy set up:** multifunction LCD Display with single push button and flexible settings (1-12 months, changeable and stoppable at any time)
- **Powerful & operational in dusty remote areas:** 6 bar pressure allows remote mounting with tubes up to 5 meters - IP65
- **Quick visual control:** Electromechanical reusable drive unit with coloured LED signals for operating status

➤ FOR YOUR APPLICATION,  
SELECT THE MOST SUITABLE GREASE  
FOR YOUR AUTOMATIC LUBRICATOR

	UNIVERSAL +	HEAVY DUTY +	VIB	HIGH TEMP	FOOD
DESCRIPTION	General purpose grease for industrial use	Suitable for very high loads, compatible with many applications, intended for arduous applications	Parts subject to extensive vibration or impacts. For high-load applications in humid environments	This grease is ideal for long-term lubrication at high temperatures up to 150°C, Accepts peaks of +175°C	Multi-purpose grease for the food and pharmaceutical industries. Complies with NSF-H1 recommendations
APPLICATIONS	Agricultural equipment, handling equipment, general mechanical devices, low-power electric motors, etc.	Heavy industry: metallurgy, construction, transport, conveyors, lifting devices, water pumps, etc.	Quarries, cement plants, public works and humid environments: paper works, boring, crushers, vibrating scalpers, etc.	Textile machines, paper transformation machines, hot fans, dryers, water pumps, etc.	Bottling machines, dairy equipment, industrial baking, pasta manufacturing, confectionery, slaughterhouses, etc.
TECHNICAL DATA	Soap	Lithium Calcium	Lithium	Lithium Calcium	Polyurea
Oil	Mineral	Mineral	Semi-Synthetic	Semi-Synthetic	Mineral
Operating temperature	-30°C/+130°C	-30°C/+150°C	-20°C/+140°C	-40°C/+160°C	-30°C/+120°C
Viscosity at 40°C	220 cSt	150 cSt	360 cSt	160 cSt	195 cSt
Product name	Luber DRIVE Universal+	Luber DRIVE Heavy Duty+	Luber DRIVE VIB	Luber DRIVE High Temp	Luber DRIVE Food



# Independent Powerful Precise

Especially adapted for your **markets**

- Cement
- Steel
- Mining
- Quarrying

Perfect for your **applications**



Electric motors



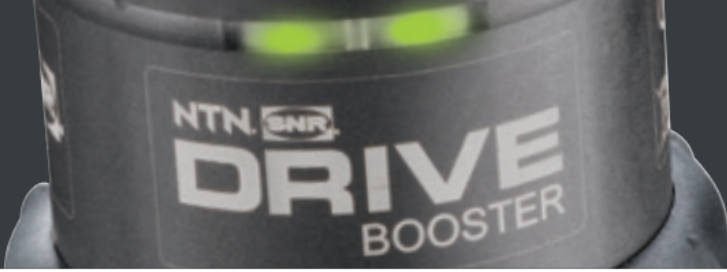
Conveyors



Pumps



Fans



NTN-SNR  
**DRIVE**  
BOOSTER

## For more information about our entire offer:

**Contact**  mineral circles bearings

*WhatsApp No:*  
+971-54-308-5993  
+971-55-789-5388

*Tel:*  
+971-4-886-5100  
+971-4-224-7047

*Automotive Division:*  
export@mcb.ae

*sales@mcb.ae*

*Industrial Division:*  
industrial@mcb.ae

[www.mcb.ae](http://www.mcb.ae)

Scan me now



### Contact NTN-SNR team:

NTN-SNR ROULEMENTS  
1 rue des Usines - 74000 Annecy  
RCS ANNECY B 325 821 072  
Code APE 2815Z - Code NACE 28.15

[www.ntn-snr.com](http://www.ntn-snr.com)



[www.ntn-snr.com](http://www.ntn-snr.com)

With You



This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction hereof without the prior consent of NTN-SNR ROULEMENTS is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph.

NTN-SNR ROULEMENTS shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.

© NTN-SNR ROULEMENTS, international copyright 2019.