THE ULTIMATE WEAPON FOR AUTOMATIC LUBRICATION



www.ntn-snr.com



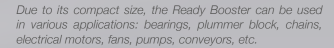
With You

Ready - Drive - Smart



READY BOOSTER - Economical and reliable

- · Significant savings due to the flexibility of use (1-12 months and stoppable)
- Suitable for tight and restricted areas (Ex proof)
- · Ready to use: no assembly and no tools required
- Only one lubricator for all of your applications: inside and outside (-20°C up to 60°C)
- IP68 protection class: reliable lubrication even in extremely moist and dusty areas







· Independant with its powerful battery pack

- · Powerful : suitable for remote greasing
- Precise : discharge period from 1 to 12 months
- · Easy-to-use refill cartridge



For extremely accurate lubrication, independent of temperature and ambient pressure, extremely reliable in use.



SMART BOOSTER - Effective and technical

- Greater capacity: 125 cc
- · Accurate, ergonomic
- · Adjustable to the nearest month on the LCD screen
- · Constant flow, independent of ambient temperature
- · Recyclable: re-usable control unit
- · Suitable for use in explosive areas

Effective, precise, flexible lubrication for applications subject to wide variations in temperature or situated in explosive environments.





COMBINE THE MOST SUITABLE GREASE WITH THE BEST AUTOMATIC LUBRICATION

















HEAVY DUTY +

HIGH TEMP MP

FOOD CHAIN OIL

DESCRIPTION

General purpose
grease for
industrial use

Suitable for very high loads, compatible with many applications, intended for arduous applications

Parts subject to extensive vibrations or impact. For highload applications in humid environments.

Ideal solution for long-term lubrication at low and high temperature up to 180 ° C

Multi-purpose grease for the food and pharmaceutical industries. Complies with NSF-H1 recommendations

Food-grade oil for chains designed for the food-processing and pharmaceutical industry. Complying with NSF-H1 recommendations

Synthetic oils for high temperature chains

(L)

NTN-SNR - Photos: Pedro Studio Photo

DOC.I_BOOSTER_ARG2_GBa - SAP: 327665 - NTN-SNR Copyright International 09/2020 - Conception :

APPLICATIONS

Agricultural equipment, handling equipment, general mechanical devices, lowpower electric motors, etc.

Heavy industry: metallurgy, construction, transport, conveyors, lifting devices, water pumps, etc.

Quarries, cement works, 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.

Straight, bevel and worm gearing, main bearings, pivots, articulations as well as for the lubrication of lifting, drive and transmission chains even at low temperatures

Textile and plastic materials transformation machines: for all types of chains

TECHNICAL DATA

TEOMINIONE DITIN							
Soap	Lithium Calcium	Lithium	Lithium Calcium	Polyurea	Aluminium complex	•	•
Oil	Mineral	Mineral	Semi-synthetic	Synthetic	Paraffinic mineral	Ester + PAO	Ester + PAO
Service temperature	-30°C/+130°C	-30°C/+150°C	-20°C/+140°C	-40°C/+180°C	-30°C/+120°C	-30°C/ +120°C	-20°C/+250°C
Viscosity at 40°C	220 cSt	150 cSt	360 cSt	80 cSt	195 cSt	220 cSt	320 cSt
DDODUCT DANCE							

I HODOUT MANUE										
READY Booster	•	•	•	•	•	•	•			
SMART Booster	•	•	•	•	•		•			
DRIVE Booster	•	•	•	•	•		•			

TECHNICAL SPECIFICATIONS

- Gas generating unit
- Reliable and economical Transparent cartridge
- Immediate activation (less than 1 day)

-20°C up to 60°C

Ex proof certification IP 68 protection Max. pressure 5 bars Discharge period from 1 to 12 months Stoppable Capacity of 60cc or 125cc Operating temperatures:

www.ntn-snr.com



DRIVE BOOSTER

- · Reusable electromechanical drive
- Easy-to-use refill cartridges
- All around LED lights (red/green)
- Transparent cartridge
- Immediate discharge
- May be installed up to 5m from grease point

Changeable and stoppable system Discharge period from 1 to 12 months Powerful Alkaline battery pack Capacity of 120 & 250 cc Max. pressure build-up 6 bars IP65 protection class Ambient temperatures: From -10°C up to +60°C

Electrochemical drive

NTN ON

DRIVE

- Driven by a re-usable LCD screen control unit, with thermal sensor, ensuring a precise flow whatever the temperature and throughout the whole of the distribution
- · Grease refill designed for recycling
- Immediate distribution (less than 1 day)

ATEX zone 1 and IP65 protection Max. pressure 6 bars Adjustable to the nearest month between 1 and 12 months Start/stop function Capacity of 125 cm3 Surrounding temperatures: from -20°C up to +60°C



