

# THE ULTIMATE WEAPON FOR AUTOMATIC LUBRICATION



## DRIVE BOOSTER

- Flexible
- 2 capacities: 120 cc and 250 cc
- Multiple uses
- Accurate
- Powerful: suitable for remote greasing
- Refillable

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



## ECO BOOSTER

- 120 cc
- Economical
- Robust (strengthened base)
- Ergonomic: excellent visibility of the grease level
- Can be used in explosive atmospheres

*Ideal for use in damp environments, or where it may be exposed to corrosion or situations requiring extreme levels of hygiene, such as the food industry.*



## SMART BOOSTER

- Greater capacity: 130 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.*



> **FOR YOUR APPLICATION,**  
COMBINE THE MOST SUITABLE GREASE WITH THE BEST AUTOMATIC LUBRICATION



**UNIVERSAL + HEAVY DUTY +**



**HIGH TEMP**



**FOOD**

**DESCRIPTION**

General use,  
for industrial  
applications

Extreme pressure,  
multi-service grease,  
designed for high  
load applications

Bearings subject  
to high levels of  
vibration or shock  
loads and for high  
load applications  
in a humid  
environment

The ideal solution  
for long-life,  
high-temperature  
lubrication up to  
+150°C. Accepts  
occasional peaks up  
to +175°C

Multi-purpose for  
food processing  
and pharmaceutical  
industries.  
In line with NSF-H1

**APPLICATIONS**

Agricultural  
equipment,  
materials handling  
equipment, general  
machinery, low  
power  
electric motors...

Heavy industry:  
steel industry,  
construction,  
transport,  
conveyors, lifting  
equipment, water  
pumps...

Quarries, cement  
works, public  
works and damp  
environments: paper  
manufacturing,  
drilling, mills,  
vibrating screens...

Textile machines,  
paper converting  
machinery, heater,  
dryer fans, water  
pumps...

Bottling, dairies,  
industrial baking,  
pastry making,  
confectionery, meat &  
poultry processing...

**TECHNICAL DATA**

Soap	Lithium Calcium	Lithium	Lithium Calcium	Polyurea	Aluminium complex
Oil	Mineral	Mineral	Synthetic	Synthetic	Paraffin mineral
Operating temperature	-25°C/+130°C	-30°C/+150°C	-20°C/+140°C	-40°C/+160°C	-30°C/+120°C
Viscosity at 40°C	100 Cst	150 Cst	360 Cst	160 Cst	195 Cst

**RANGE AVAILABLE**

ECO Booster	•	•	•		•
SMART Booster	•	•	•	•	•
DRIVE Booster	•	•	•	•	•

**TECHNICAL SPECIFICATIONS**



**ECO BOOSTER**

- Chemical drive with activator
- Reliable and economical
- Transparent cartridge
- Immediate distribution (less than 1 day)

ATEX zone 1  
Watertight: works under water  
Max. Pressure 4 bars  
Duration: 1, 3, 6 or 12 months  
Capacity of 120 cm<sup>3</sup>  
Surrounding temperatures:  
from 0°C up to +40°C



**SMART BOOSTER**

- Electrochemical 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 130 cm<sup>3</sup>  
Surrounding temperatures:  
from -20°C up to +60°C



**DRIVE BOOSTER**

- Electromechanical drive
- Precise flow independent of ambient temperature and pressure
- May be installed at up to 3 m from the greasing point
- Visual control of its operation with LED visual indicators

Constant 5 bar pressure  
Adjustable for 1, 3, 6, or 12 months  
Start/stop function  
Capacity of 120 or 250 cm<sup>3</sup>  
Surrounding temperatures:  
from -10°C up to +50°C