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



HEAVY DUT





- (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





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
- Suitable for use in explosive

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



DESCRIPTION











UNIVERSAL +

HEAVY DUTY +

HIGH TEMP

FOOD

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...

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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

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Soap
Oil
Operating temperature
Viscosity at 40°C

Lithium Calcium Mineral -25°C/+130°C 100 Cst

Lithium Mineral -30°C/+150°C 150 Cst

Lithium Calcium Synthetic -20°C/+140°C 360 Cst

Polyurea Synthetic -40°C/+160°C 160 Cst

Aluminium complex Paraffin mineral

> -30°C/+120°C 195 Cst

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RANGE AVAILABLE

ECO Booster
SMART Booster

DRIVE Booster

CCO Decetor

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TECHNICAL SPECIFICATIONS



FCO BOOSTER

- Chemical drive with
- Reliable and economical
- Transparent cartridgeImmediate distribution (less than 1 day)

Watertight: works under water Max. Pressure 4 bars
Duration: 1, 3, 6 or 12 months
Capacity of 120 cm³ 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 cm³
Surrounding temperatures:



DRIVE BOOSTER

- Electromechanical drivePrecise flow independent of
- Precise now 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 cm³ Surrounding temperatures: from -10°C up to +50°C





from -20°C up to +60°C