







This represents a versatile solution for medium small systems that can be used to feed systems with different lubrication systems: with divider (pair of pumping elements), direct to the point (8 mini pumping elements) or with the release valve kit for injection systems.

LUBRICATION PINION

The DropsA Lubrication pinion is an innovative solution that replaces manual and troublesome lubrication of gear rims and racks.

This solution saves time and money by allowing automatic application of precise quantities of lubricant.

The unit comprises a central rotary stainless steel axel centralized greasing distribution system and a absorbent foam allowing it to be used in demanding application due to its robustness.

BRAVO PRESS PUMP

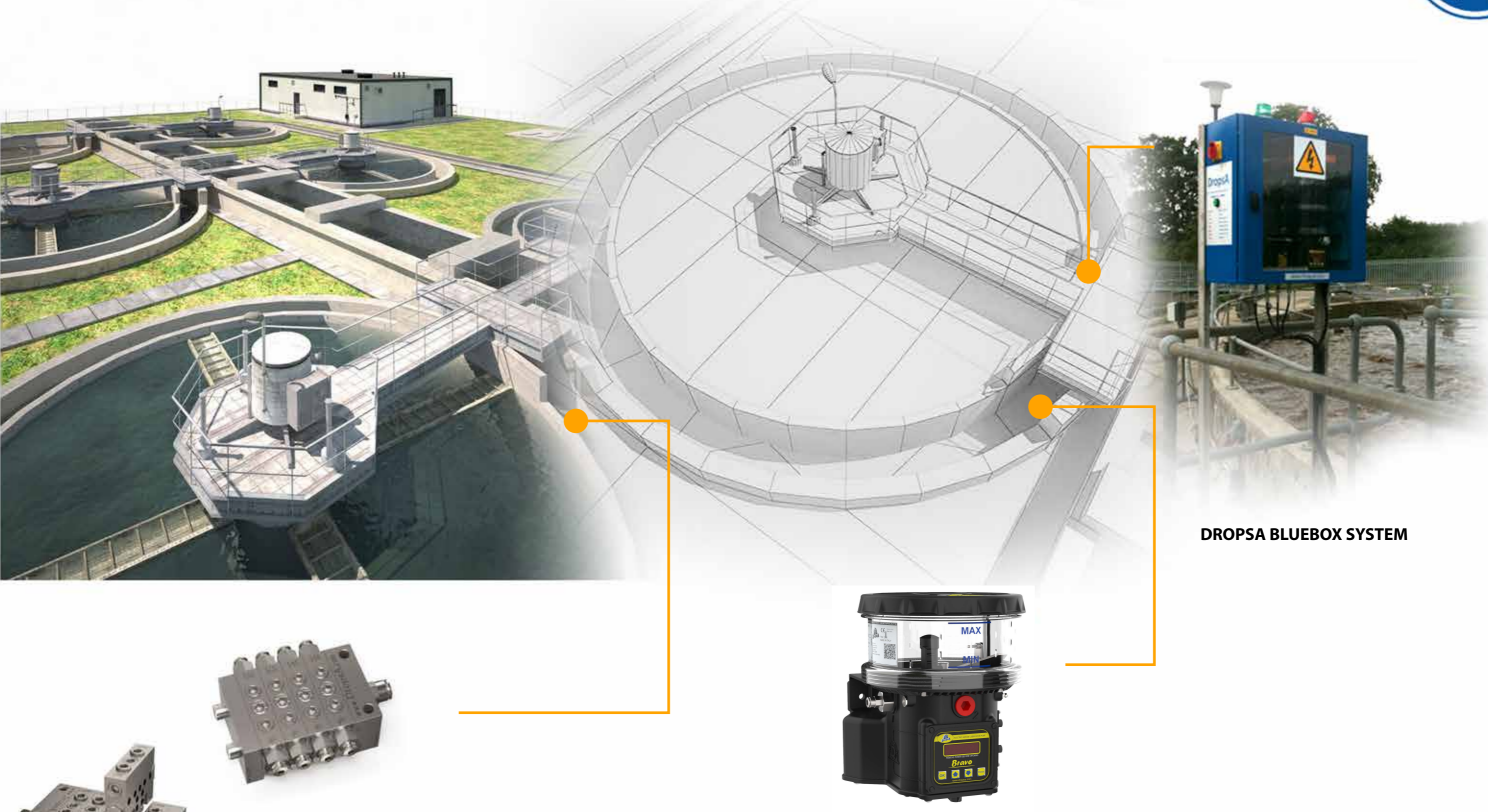
The Bravo Press pump with follower plate, offers all the features as the standard Bravo pump but has the advantage that it has been designed to work with more extreme temperature conditions and be able to cope with centrifugal forces.

SMX and NP DIVIDERS

The progressive dividers in the SMO, SMX, NO and NPR series are often used. Each of the DropsA modular divider families can be selected depending on the points to be lubricated and consumption.

All the SMO, SMX, NP and NPR dividers can be supplied with ULTRASENSOR type cycle count and control sensors in order to guarantee maximum reliability of the system and perfect control of the work cycles.





NP and NPR+ DIVIDERS

The nano-Progressive (nP) and nano-Progressive Replaceable (nPR+) dividers are the ideal solutions for oil lubrication in applications that require small and precise quantities of lubricant in a compact and solid design. They are, therefore, particularly suitable for use in confined spaces.

BRAVO PUMP

Electric pump designed to work with up 10 three pumping units, wilh or without internal by-pass. Designed to work with progressive dividers it can feed several independent lines. By combining lhe pumping outputs it's possible to double or triple the flow. This pump is available in two versions: manual (manageable by external PLC) and automatic with dedicated contral board.

Automatic lubrication: optimisation of costs and work times



The use of lubrication systems is even more indispensable for the correct operation of machines when they operate in difficult environmental conditions such as those in the energy sector. The installation of an automatic lubrication system allows machine down times to be reduced and allows consumption of the lubricant to be controlled and the life of the bearings, chains and gears to be increased. Thanks to their many years of experience and a capillary network of branches and resellers all over the world, DropsA provides specific solutions for every need and follows the customer from the definition of the project to the installation to post sales support.

DropsA

Since 1946, DropsA has been producing systems and components for centralised lubrication, continuously developing new products and patents that have contributed to making the lubrication sector all over the world more innovative and competitive.

DropsA offers a vast range of products capable of maximising the profitability and productivity of your machinery, providing the latest technologies in terms of systems, functionality and components. Thanks to the branches and the specialised distribution channels, DropsA provides prompt responses, support and assistance to customers on a local or global level, guaranteeing the same high quality standards all over the world.



DropsA Production

The production, processing and automated assembly systems that are in the central plant near Milan are equipped with an advanced quality monitoring and product traceability system in order to guarantee both highly efficient processing and product assembly that accurately reflects the technical specifications.

Continuous investments in all of the areas of design, engineering and production of the products ensure a constant increase in the reliability of the products themselves.

Systems Solutions



TOTAL LOSS LUBRICATION



GREASE LUBRICATION



AIR/OIL LUBRICATION



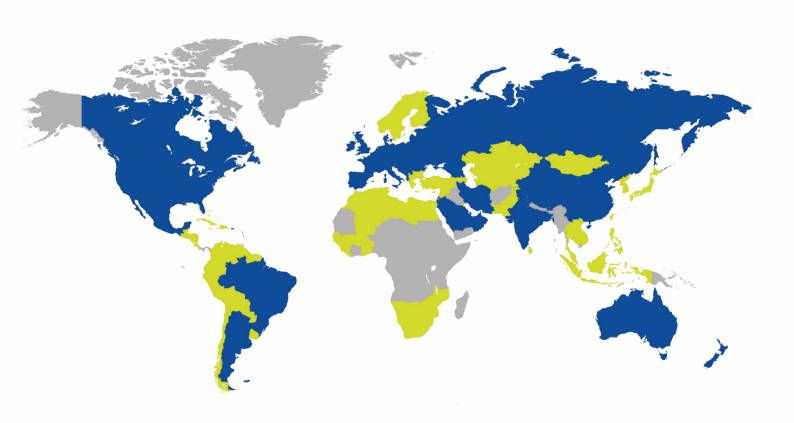
OIL RECIRCULATION LUBRICATION



MQL NEAR DRY
MACHINING LUBRICATION



Lubrication systems specialists



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