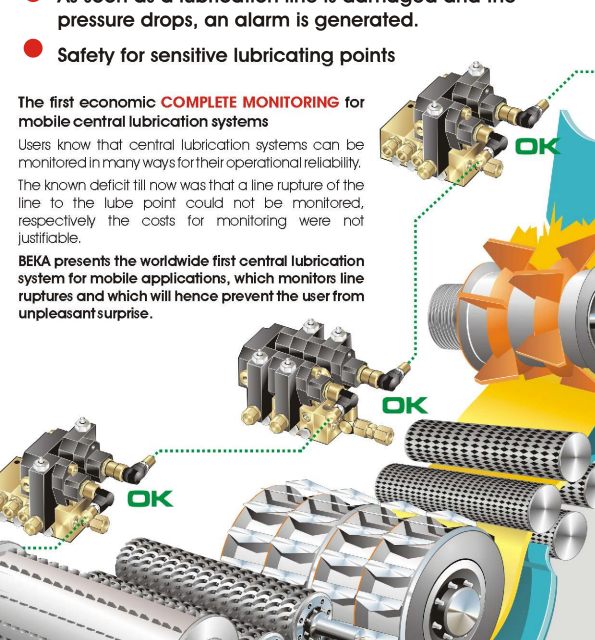
Progressive Distributors



PROGRESSIVE DISTRIBUTORS WITH PIPE RUPTURE MONITORING

- Monitoring against pipe breaking or rupture
- As soon as a lubrication line is damaged and the pressure drops, an alarm is generated.



Progressive Distributors



BEKA-MAX progressive distributors are designed for the harsh use in commercial vehicles, construction machines and agricultural machines. They are tried-and-tested all over the world.

In contrast to inflexible block distributors, later modifications and extensions of modular distributors are always possible. Although the output rate of block distributors with metering screws can be adjusted, later extensions are not possible.

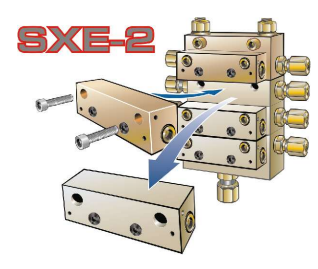
Only a progressive distributor with sequential control guarantees constant output. Block distributors with metering screws normally operate with the parallel piston system with which it is not possible to monitor the actual output.

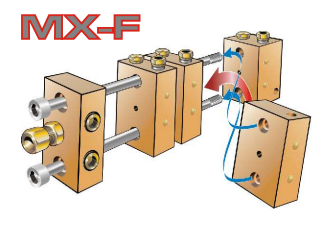
SXE-2: The perfect main distributor

The innovative SXE-2 distributor supplies subordinated lubrication cycles with precisely metered lubricant quantities.

SXE-2 offers the possibility to modify the delivery rate of the different lubrication cycles without dismounting or disassembling the whole distributor!

Caused by the variable construction, metering elements can be exchanged as required. Later extension can easily be realized as SXE-2 distributors have a segment base plate.





MX-F: One for all

The progressive distributor MX-F can be used universally as main distributor or secondary distributor.

With its variable disc construction, the MX-F can be adjusted perfectly to the lubricant requirements of the machine.

Opposite to normal block distributors, the MX-F can also be modified later without problems, because number and output of the supplied lubrication points can be adapted if necessary.

Safety by blocking control

BEKAMAX progressive distributors can optionally be equipped with blocking control.

If a lub point is blocked, a progressive distributor without blocking control stops working because of its sequential control

The blocking control indicates the malfunction optically and allows the distributor to continue working.





Inspite of a blocking the distributor continues working

Progressive distributors for all applications - also available in stainless steel. Please ask our specialists!



BAIER+KÖPPEL GMBH+CO