PRODUCT INNOVATIONGAPMASTER MF

We have listened to the feedback from our customers regarding preventive maintenance and user-friendliness and as a result we have developed the new **GapMaster MF** (**M**aintenance **F**ree). A new customer-friendly design concept.

In contrast to the GapMaster system, that has been tried and tested for many years in countless applications. The new member of our GapMaster family does not require an external lubrication unit due to its current state of development.

This eliminates the need to check the oil level and prevents the material web from being contaminated by the lubricant. At the same time, the GapMaster MF is characterized by its excellent smooth-running and extraordinary temperature stability. A clear advantage for critical and fast-running die cutting applications.

Additional modifications to the die cutting unit, such as replacing the support roller, or supporting the cylinder body are not required.

The GapMaster MF is available in the well-known standard, IC and magnetic versions and has identical external dimensions.

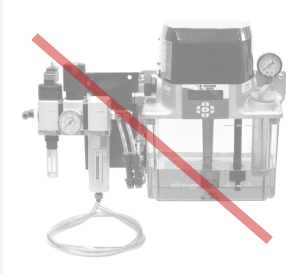
Due to the new type of bearings in the cylinder body, a minimum circumference of 16" and a minimum bearer width of 25 mm is required.

By eliminating the lubrication unit, the **Kocher+Beck** GapMaster MF, offers an attractive solution for customers in terms of pricing and delivery times.

For an individual quote on your next GapMaster MF or in case of any questions please contact our design department.



GapMaster-IC MF



QUALITY BUILT + SERVICE DRIVEN











