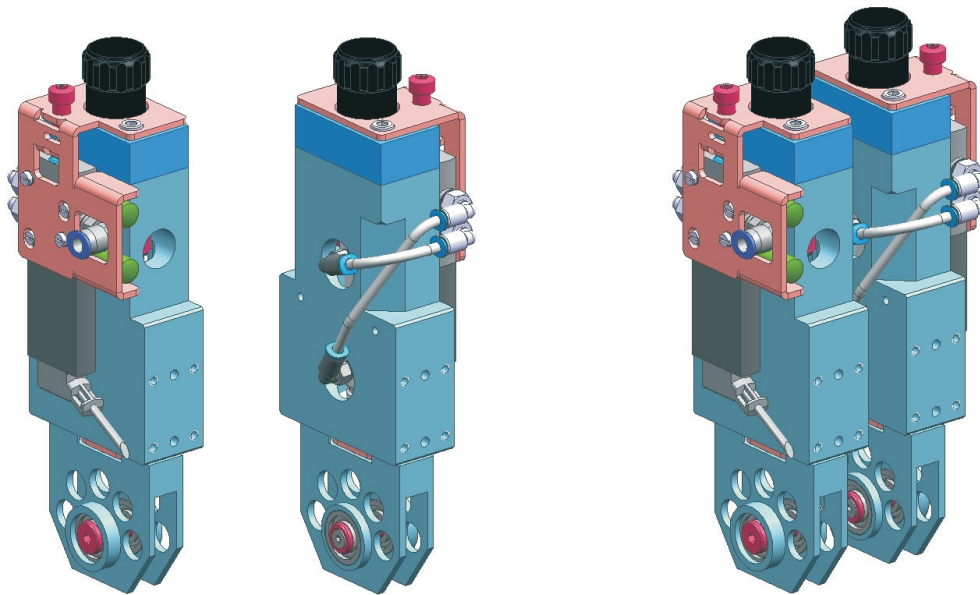


Timed head for temporary perforating and cutting



MB-Timed head

The production of special mailings or similar applications sometimes requires additional technical components. But not only specialized companies are capable of installing this equipment. It is also possible to participate in this market with standard folding machines whose application range is expanded by supplementary units. Folding machines - equipped with timed heads for perforating and cutting - are quickly set up for these jobs. A further advantage is the fact that these machines cannot only be used for special applications, but also for the usual work.

The pneumatically controlled MB-timed heads have been designed for perforations or cuttings that start resp. end at a defined point. They allow temporary perforating and cutting, for example for window cutouts or perforations for detachable cards. The timed heads are normally located in front of the fold unit and require front-mounted slitter shafts. For this purpose MB Bäuерle has developed a special module. It is now possible to equip machines without front-mounted slitter heads with timed heads. This module is installed between alignment table and fold unit. The front-mounted slitter shafts as well as a pivoting support arm where the timed heads are fixed are part of this module.

Specifications:

Application width:	47 mm
Switch-on time:	max. 100 %
Power input:	6.5 W
Compressed air supply:	min. 2 bar / max. 6 bar
Valve control:	24 VDC
Valve type:	5/2-way-solenoid valve
Module width:	52 mm

Technical improvements may be introduced without previous notice.



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