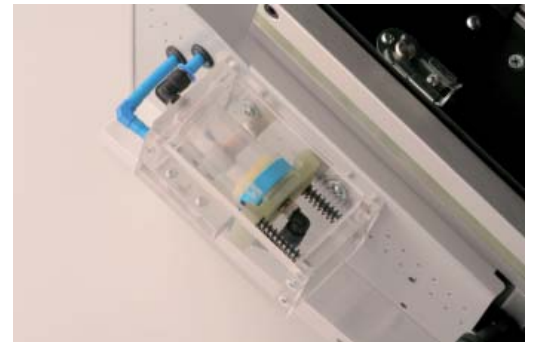


Extraction Device for Marking Unit

To avoid contamination during the marking procedure and subsequently contamination of the Probe tips, INGUN has developed an Extraction Device. Subsequently the Marking Unit has been enhanced with a funnel and extraction tubing.

The shavings which are produced during the engraving are fed through a pneumatic tubing of a plastic box with filtering system and collected there. The box can be emptied easily.

Extraction is carried out pneumatically and is also possible via an interface - when using a Replacement Kit. The assembly position of the Marking Unit is variable because the shavings can, for example, be extracted upwards (away from the PC-Board).



Part No.:	31839
Overall size Extraction Device:	100 x 60 x 60 mm (b x t x h)
Required space Marking unit:	26 x 16 mm
Compressed air:	6 bar
Pneumatic tubing:	length of request, Ø 6 mm

Prices and Delivery Time on request.
 Technical changes possible without prior notice.