

Tool head Tz-P20-Pu20

High performance cutting and punching tool head whenever fast cutting and drilling of holes are requested

This tool head consists of 1 Z-axis controlled tangential module, 2 rotating punch spindles as well as 1 pen module. The material clearance of each tool position is 20mm and it can achieve a punch frequency up to 10 holes/sec.

To obtain the maximal leather yield – a real demand from the footwear industry – was the main reason for the development of this new tool head. The combination of high precision mechanics with the latest technology of pneumatic elements and servo-

motors enables us to achieve this outstanding performance.

This tool head can be connected to every Zünd cutting system from the PN-line and requests external air pressure.



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Feature / specification

punch frequency	up to 8 holes/sec
weight	5kg

requested air pressure	min. 6bar
air consumption	120l/min

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