

Punch module PUM 30

High performance punching module whenever fast and precise drilling of holes is requested.

The PUM 30* module consists of 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 8 holes per second.

To obtain the maximal leather yield - a real demand from the footwear industry - was the main reason for the development of this tool. The combination of high precision mechanics with the latest technology of pneu-

matic elements and servo motors enables us to achieve this outstanding performance as well as highest process reliability.

* for to drive on module places 2 and 3.



ZST-05-2009-nwe/tna

Feature/specification	
punch frequency	up to 8 holes per second
weight	5kg

requested air pressure	0.7-0.8 MPa
air consumption	150l/min

Headquarter
Zünd Systemtechnik AG
 Industriestrasse 8
 CH-9450 Altstätten
 T +41 71 757 81 00
 F +41 71 757 81 11
 info@zund.com
 www.zund.com

