

凸輪式滾牙機系列

CAM ROLLING MACHINE SERIES

特性 Features

- UM-20, 35 採用機械凸輪(cam)式進刀施給壓力，完成滾牙的動作，確保進刀定位精準性。
- 配置精密的渦桿渦輪組合，傳動穩定，無間隙過大的問題，確保螺絲精度。
- 裝配精密傳動齒輪，經研磨後，不但清除噪音，持久耐用，傳動無間隙。
- 鳩尾斜度形滑板，進給滾牙時，不鬆動，不躍升，不易磨損。
- UM-3 採用簡易偏心式進刀施給壓力，操作簡單，精巧玲瓏，最為適合小螺絲，壓花紋之使用。
- 一般常用之螺絲，自行車，汽機車及小家電軸心，事務機器零件，相當適用本系列滾牙機加工。

* UM-20 and UM-35 adopt mechanical cam feed to complete rolling motion, and to ensure precise feed positioning.

* The precise worm shaft and worm gear: keep steady transmission, and the accuracy of thread profile.

* Precise transmission grinding type gear shape: noise-free, durable, transmission operates precisely, and no extra space when transmission.

* Dove tail-type slide: assuring that jumping, vibration, and wear will not happen during rolling process.

* UM-3 adopts eccentricity feeding: featuring easy operation and smart design, suitable for small screws and knurling patterns.

* Designed for the thread rolling of standard screws, bicycle parts, automobile parts, small household electric appliances and various machinery parts.

加工實例 Processing Examples

