MEYRAT People. Passion. Precision. Spindles since 1947



New! MHT-30 ATC-E15

High torque spindle with Ø30 and ultra-compact automatic tool changer developed by MEYRAT SA.

For higher productivity and easy integration in small machining centers and lathes, our new innovative spindle combines a high torque motor together with our new automatic clamping system ATC-E15 (positioning on taper and conditioning plan Ø15). Their compact dimensions (Ø 30 / length 158 mm) and technical characteristics allow:

- Time savings due to ultra-fast tool changes
- Tool presetting outside the machine
- Easy installation due its ergonomic design
- High security through the integrated tool change sensor
- Advanced applications such as the machining of hard materials (stainless steel and titanium up to Ø 3 mm)



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MHT-30 ATC-E15

High torque spindle with Ø30 and automatic tool

Technical specifications

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| 700 W |
| 21 Ncm |
| 28,000 rpm |
| ATC E15 / Taper and conditioning plan Ø15 |
| Exclusively developed by MEYRAT |
| Pneumatic release unit |
| Grease / oil-air |
| Air / 0.3 or 0.8 bar |
| Ø30 / length 158 mm |
| tool presence sensor |
| MEYRAT Frequency Converter Type CFB500A / T Deburring / drilling / / engraving / milling / turning |
| |

For more details or to request an offer: sales@meyrat.com I +41 32 344 70 20 I meyrat.com