

# U-620 Compact

Universal Machining Centre



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## Machine Highlights

Available in 3 configurations U3-620: 3-axes-version with fixed table U4-620: 4-axes-version with large rotary table U5-620: 5-axes-version with integrated rotary/tilting table

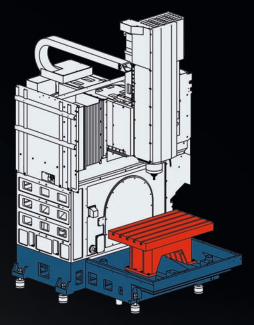


All versions available as U-1520 with enlarged X stroke

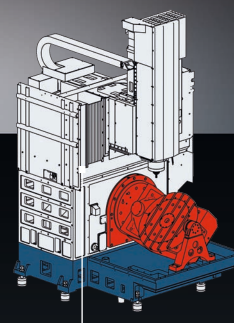
# Machine Highlights

High spindle speeds Dynamic rapid traverse Best accessibility Large working area Universal

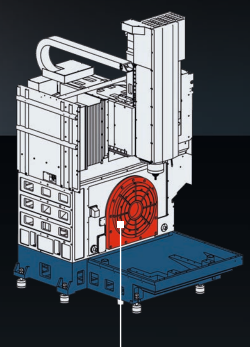
U3-620 [Fixed table]



#### U5-620 [Rotary/Tilting table]



U4-620 [Rotary table]



All versions with modern linear guides on rigid cast construction



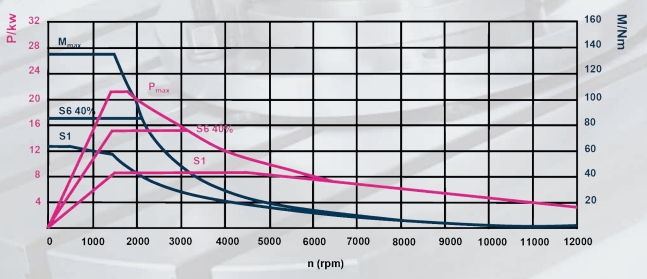


Clamping table U4-620 Clamping surface on both sides

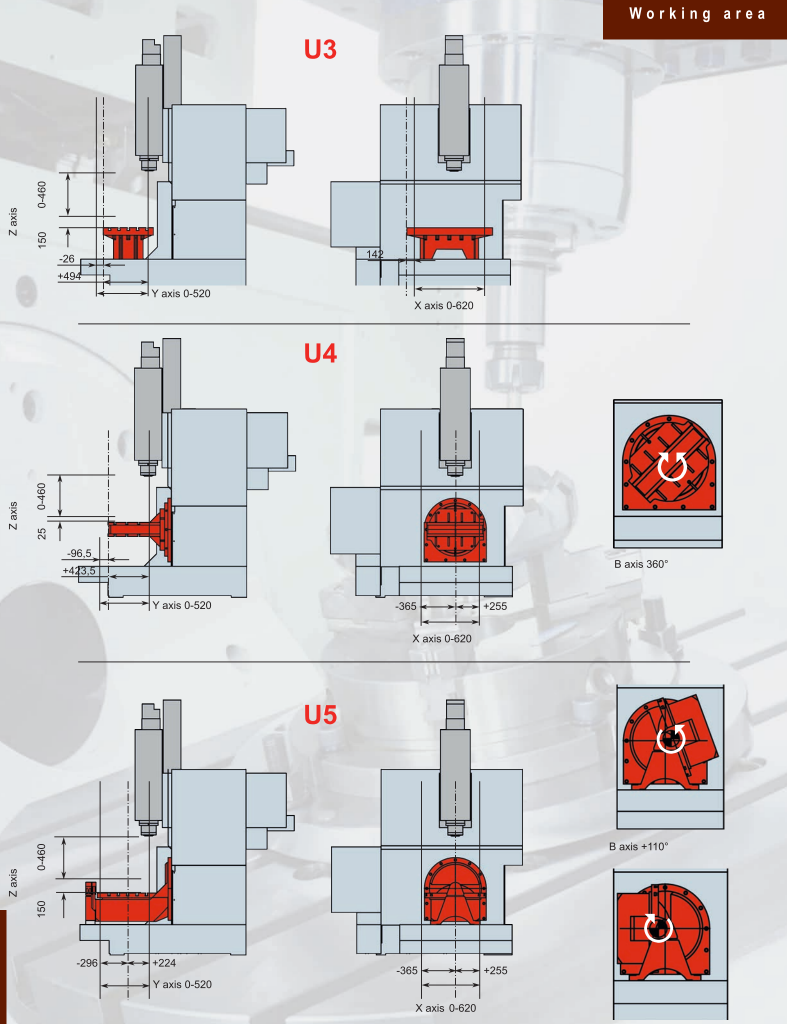
Technical data

| Working area                               | U3-620  | U4-620  | U5-620         |
|--|---|---|----------------|
| X axis                                     | 620 mm  |   |                |
| Y axis                                     | 520 mm  |   |                |
| Z axis                                     | 460 mm  |   |                |
| Min. distance spindle nose - table surface | 150 mm  | 25 mm <sup>1)</sup>                                 | 150 mm         |
| Max. distance spindle nose - table surface | 610 mm  | 485 mm <sup>1)</sup>                                | 610 mm         |
| Table                                      |   |   |                |
| Table dimensions                           | 920 x 540 mm                                    | 410 x 610 mm <sup>2)</sup> / Ø 560 mm <sup>3)</sup> | Ø 650 / 545 mm |
| Max. table load                            | 750 kg  | 400 kg  | 500 kg         |
| T-slots                                    | 18H8  | 14H8  | 18H8           |
| Axes                                       |   |   |                |
| Feed / rapide traverse                     | 32 m/min (optional 48 m/min)                    |   |                |
| Number of simultaneously interpolated axes | 3 (4)   | 4   | 4              |
| Spindle                                    |   |   |                |
| Max. speed                                 | 9.000 rpm (optional 12.000 rpm)                 |   |                |
| Tool taper                                 | SK40 / BT40                                     |   |                |
| Performance P <sub>max</sub>               | 22 kW   |   |                |
| Torque M <sub>max</sub>                    | 135 Nm  |   |                |
| Tool magazine                              |   |   |                |
| Number of tool stations                    | 24 (optional 32 / 54)                           |   |                |
| Max. tool diameter                         | 76 mm   |   |                |
| In case of free adjacent tool stations     | 127 mm  |   |                |
| Max. tool length                           | 290 mm  |   |                |
| Max. tool weight                           | 7 kg  |   |                |
| General indications                        |   |   |                |
| Dimensions (L x W x H) $^{4)}$             | 3133 x 2415 x 2920 mm                           |   |                |
| Weight <sup>5)</sup>                       | ~ 5.500 - 7.100 kg (according to the equipment) |   |                |

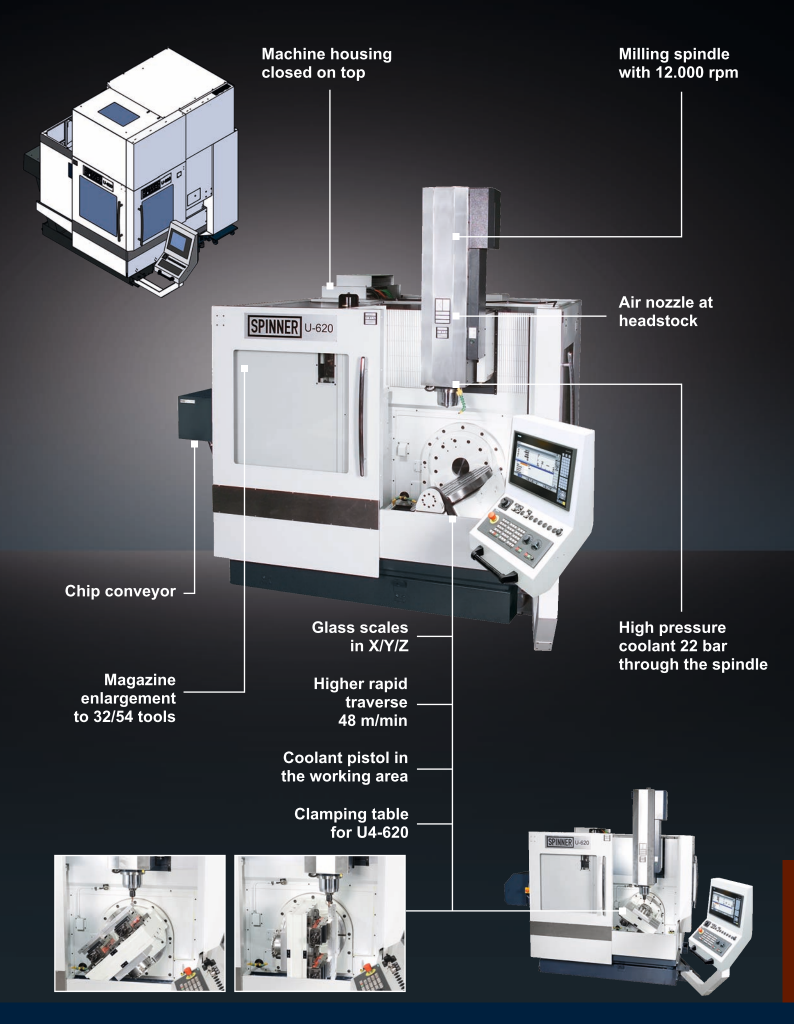
1) With optional clamping table, 2) Clamping table, 3) Rotary table, 4) See floorplan, 5) Machine net weight

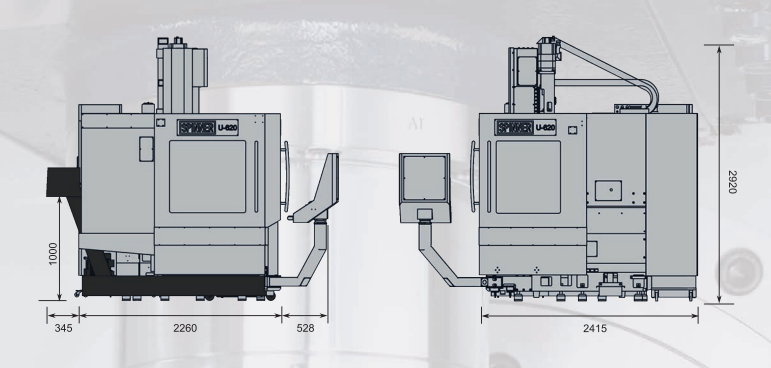


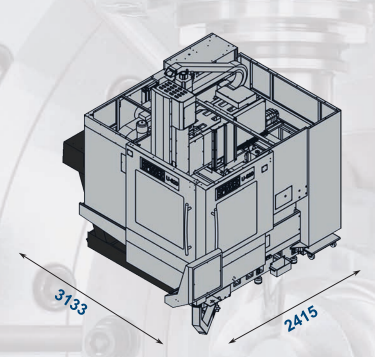
#### Standard spindle 9.000 rpm; optional spindel 12.000 rpm



B axis -90°







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Height of machine with top-cover

Compact dimensions for low space requirement

Version with standard chip conveyor

# SPINNER Werkzeugmaschinenfabrik GmbH





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We have designed and produced the most modern machine-tools since 1950. More than 20.000 delivered machines demonstrate their high efficiency, precision and reliability, everyday.

Although Spinner is a medium-sized enterprise we produce and sell more than 1.000 CNC machines a year. And the number is increasing every year. Our company combines the know-how of a global player with the flexibility and cost-effective structures of a family owned business.

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Technical changes of specifications and pictures are subject to change without notice - Pictures can include options, accessories