

Convenient Economic Efficient Reliable



High Quality Spindle

The three-layer mechanism ensures high rotational accuracy and the three-point support provides high rigidity and accuracy.



LARGE TORQUE



MULTIPLE PROCEDURES

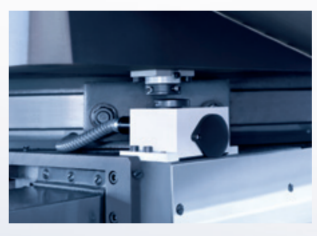


STABILI



HEAVY CUTTING





Accurate & Stable Optical Aiming

The worktables 4x90 optical positioning device ensures high positioning accuracy and high precision turnover.

Workpiece Sample: Flange type component



The TPX series horizontal milling and boring machines are based on a classic design, suitable for rough and finished boring, capable of milling large and box type components. They excel at inner hold boring, cylindrical turning and grooving by radial feed of facing plate. A 4x90 optical positioning device allows for machining accuracy when turning large pieces. The precision digital read out measurement systems ensures accuracy of coordinates and lineation.



User-friendly Layout

The hanging operation panel provides flexible and convenient centralized operation. Hydraulic preselection controls speed and feed rate.



Electro-hydraulic Interlock

All moving components feature electro-hydraulic interlocks. Only one component moves while others are clamped automatically.

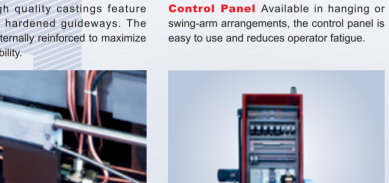


TPX DRO HORIZONTAL BORING AND MILLING MACHINE

Convenient Economic Efficient Reliable



Bed Our high quality castings feature polished and hardened guideways. The castings are internally reinforced to maximize rigidity and stability.

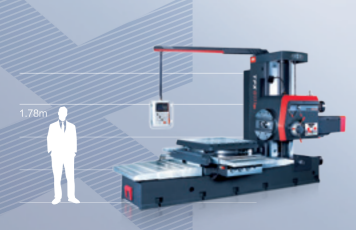


Internal Design Easy to install, steady, and precise with a fully-enclosed structure to prevent oil, coolant, and chip intrusion.



Control System PLC







Column Made of high quality castings with ground and hardened guideways, the optimized structural design easily supports the assembly.



Protective Enclosure Welded high quality steel plates form an excellent protective cover.



Hydraulic System Pressure adjusted via relief valve. Variable speed achieved via a rotary valve.



Headstock Primary speed is controlled via switches on the headstock itself, a variety of rotational speeds are possible.

TPX DRO HORIZONTAL BORING AND MILLING MACHINE

MAIN SPECIFICATIONS

| ltem | | Unit | TPX6111B | TPX6111B/2 | TPX6111B/3 | TPX6113 | TPX6113/2 | T(P)X6211 | T(P)X6213 | T(P)X6511×2 | T(P)X6513×2 |
|--------------------|--|--------|-------------------------------|-------------------------------|-------------------------------|----------------------------|----------------------------|-------------------------------|----------------------------|-------------------------------|-----------------------------|
| | Diameter | mm | 110 | 110 | 110 | 130 | 130 | 110 | 130 | 110 | 130 |
| Spindle | Taper | _ | Morse No6 (ISO7:24No50) | Morse No6 (ISO7:24No50) | Morse No6 (ISO7:24No50) | Metric 80 (ISO7:24No50) | Metric 80 (ISO7:24No50) | Morse No6 (ISO7:24No50) | Metric 80 (ISO7:24No50) | Morse No6 (ISO7:24No50) | Metric 80 (ISO7:24No50) |
| | Max Torque | N.m | 1225 | 1225 | 1225 | 3136 | 3136 | 1225 | 3136 | 1225 | 3136 |
| | Max Axial Thrust | N | 12250 | 12250 | 12250 | 31360 | 31360 | 12250 | 31360 | 12250 | 31360 |
| | Speed Settings | _ | 22 | 22 | 22 | 24 | 24 | 22 | 24 | 22 | 24 |
| | Speed Range | r/min | 8-1000 | 8-1000 | 8-1000 | 4-800 | 4-800 | 8-1000 | 4-800 | 8-1000 | 4-800 |
| | Main Motor Power | kW | 7.5 | 7.5 | 7.5 | 15 | 15 | 7.5 | 15 | 7.5 | 15 |
| Facing Plate | Max Torque | N.m | 1960 | 1960 | 1960 | 4900 | 4900 | 1960 | 4900 | 1960 | 4900 |
| | Diameter | mm | 600 | 600 | 600 | 750 | 750 | 600 | 750 | 600 | 750 |
| | Speed Range | r/min | 4-200 | 4-200 | 4-200 | 2.5-125 | 2.5-125 | 4-200 | 2.5-125 | 4-200 | 2.5-125 |
| | Speed Settings | _ | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 |
| Worktable | Dimensions | mm | 1100×960 | 1100×960 | 1250×1100 | 1600×1400 | 1800×1600 | Optional | Optional | According to request | According to request |
| | Max Load | kg | 5000 | 5000 | 5000 | 8000 | 10000 | _ | _ | _ | _ |
| | T-slot Size | mm | 22 | 22 | 22 | 28 | 28 | _ | _ | _ | _ |
| | T-slot Count | _ | 7 | 7 | 7 | 9 | 11 | _ | _ | _ | _ |
| Machining Range | X-axis Max Travel | mm | 900 | 1250 | 1600 | 1600 | 2000 | 2000(Can be longer) | 1750(Can be longer) | According to request | According to request |
| | Y-axis Max Travel | mm | 900 | 900 | 1200 | 1400 | 1800 | 1600 | 1600/2000/2500 | 1600(Y1/Y2) | 1600/1800(Y1/Y2) |
| | Z-axis Max Travel | mm | 1400 | 1400 | 1400 | 2000 | 2000 | _ | _ | 0/1000/1250/1750 (Z1/Z2) | 0/1000/1250/1750 (Z1/Z2) |
| | W-axis Max Travel (Spindle) | mm | 600 | 600 | 600 | 900 | 900 | 600 | 900 | 600(W1/W2) | 900(W1/W2) |
| | U-axis Max Travel (Facing Plate Slide) | mm | 180 | 180 | 180 | 250 | 250 | 180 | 250 | 180(U1/U2) | 250(U1/U2) |
| | B-axis Rotary Angle | 0 | 360 | 360 | 360 | 360 | 360 | _ | _ | _ | _ |
| | Min Distance Between Spindle Centerline and Worktable | mm | 0 | 0 | 0 | 0 | 0 | _ | _ | _ | _ |
| Feed | Rapid Traverse | mm/min | X/Y/Z/W:2500 | X/Y/Z/W:2500 | X/Y/Z/W:2500 | X/Y/Z/W:2500 | X/Y/Z/W:2500 | X/Y/U/W:2500 | X/Y/U/W:2500 | X/Y/Z/W:2500 | X/Y/Z/W:2500 |
| | Feed range of axes for each spindle revolution | mm/rev | 0.04-6/0.01-1.88 (X/Y/Z/W) | 0.04-6/0.01-1.88 (X/Y/Z/W) | 0.04-6/0.01-1.88 (X/Y/Z/W) | 0.05-8/0.01-2 (X/Y/Z/W) | 0.05-8/0.01-2 (X/Y/Z/W) | 0.04-6/0.01-1.88 (X/Y/W/U) | 0.05-8/0.01-2 (X/Y/W/U) | 0.04-6/0.01-1.88 (X/Y/W/U) | 0.05-8/0.01-2 (X/Y/W/U) |
| | Speed Range (X) | mm/min | _ | _ | _ | _ | | _ | _ | 2.5-112 | 2.5-112 |
| Accuracy | Linear Measurement Reading Accuracy (X/Y/Z-axis) | mm | 0.005 | 0.005 | 0.005 | 0.005 | 0.005 | 0.005 | 0.005 | 0.005 | 0.005 |
| | Linear Measurement Reading Accuracy (B-axis) | o | 0.001 | 0.001 | 0.001 | 0.001 | 0.001 | _ | _ | _ | _ |
| General Specs | Dimensions (L x W x H) | mm | 4910×2454×2750 | 4910×2870×2750 | 5028×3359×3079 | 6995×3647×3442 | 7030×4665×3800 | | | | |
| | Machine Weight | kg | 11500 | 13000 | 14000 | 24000 | 28000 | | | | |