



NO 68 128

XENOX bench drill machine TBX

Technical data bench drill machine TBX

| | |
|-------------------|---|
| Voltage | 220 - 240V |
| Power consumption | 85W |
| Frequency | 50 - 60Hz |
| Spindle speeds | 1,800 - 4,700 and 8,500rpm |
| Throat | 140mm (column inside up to middle of drill spindle) |
| Sleeve stroke | 30mm |
| Weight | approx. 3.3kg |

XENOX bench drill machine TBX

- For precise drilling of the smallest of holes.
- Extremely quiet and durable.
- Drive via triple split belt pulley. Shifting the flat drive belt provides three spindle speeds with triple torque at lower speeds.

Machined work table of aluminium die-cast (220 x 120mm) with parallel adjustable stop and scale. Solid, hard-chromium plated steel column. Machine head of aluminium die-cast with precisely manufactured guides and fits. Practical drilling gauge with adjustable stop.

Tool fitting by means of triple-slit steel collets, 6 pcs in sizes 1.0 - 1.5 - 2.0 - 2.4 - 3.0 and 3.2mm (included).

3/8" thread allows for screwing on a drill chuck, as well (see NO 68 122).

Note: The machine vice MSX shown in the picture is not included.