

Hwacheon Mega 100 — Texaco Thunder

Heavy-duty CNC lathe with industry-leading 10" thru-hole for tubing, collars, subs, and long-shaft work. 16" OD × 100" L × 10" thru-hole.



Texaco Thunder · heavy-duty CNC lathe with 10" thru-hole

The 10-inch through-hole is where Texaco Thunder earns its keep. Long tubing stock, downhole tool bodies with internal passages, coiled-tubing tool bodies, large valve stems with bore access from both ends — parts that other shops outsource because their machines can't accommodate the stock. This machine turns outsourced-work into in-house work.

What Texaco Thunder is for

The 10-inch through-hole is where Texaco Thunder earns its keep, and it is the single most differentiating number in this shop. 16" OD × 100" L with a 10" bore through the spindle means long tubing stock, downhole tool bodies with internal passages, coiled-tubing tool bodies, and large valve stems needing bore access from both ends can be fed through and worked — instead of being cut, chucked short, flipped, and re-indicated. Most shops outsource this class of work because their spindle bore stops them at 3 or 4 inches. This machine turns outsourced work into in-house work.

Pick this machine when

- The stock is tubular and long, and you need to work it without cutting it down first.
- Bore access from both ends matters — internal passages, through-bored tool bodies, long valve stems.
- Collars, subs, and couplings in the 16-inch class, in oilfield alloys.
- Another shop has already told you the part exceeds their spindle bore.

When it's the wrong machine

Fast, small, or fussy work. Two-range spindle speeds of 400 and 750 RPM tell you what this machine is: a heavy, deliberate flatbed lathe built for large slow cuts. Small parts are wasted on it, and finish-critical small-diameter work belongs on Bearkat Blur. A 4 or 8-station heavy-duty turret also means fewer tools in the cut than a 12-station machine — complex multi-tool parts are better placed elsewhere.

From the floor

Long through-bored work lives or dies on support. Stock this long will whip if it is fed through and left unsupported, and the resulting chatter shows up as a finish problem on the OD and a straightness problem in the bore. Steady-rest placement and feed-through strategy get worked out before the job is quoted, because they determine whether the part is a one-hit or a fight.

Pick your industry

Hwacheon Mega 100 for Oil & Gas

Full spec sheet, typical oil & gas parts, alloys, tolerance expectations, documentation approach.

Hwacheon Mega 100 for Aerospace

Full spec sheet, typical aerospace parts, alloys, tolerance expectations, documentation approach.

Hwacheon Mega 100 for Military & Defense

Full spec sheet, typical defense parts, alloys, tolerance expectations, documentation approach.

Hwacheon Mega 100 for Industrial & General Manufacturing

Full spec sheet, typical industrial parts, alloys, tolerance expectations, documentation approach.

