

MACHINE WHITE PAPERS

Hwacheon Hi-Eco 35 (two cells) — Ironwood Revival / Quickdraw Slim

Mid-size CNC lathe pair for shafts, gear blanks, flanges, and threaded components with consistency and clean finishes. 12.5" OD × 42" L max turning (each cell).



Ironwood Revival / Quickdraw Slim · mid-size precision CNC turning center

The Hi-Eco 35 pair is the mid-size backbone of the shop's turning capacity. Two identical cells means when one is loaded with a long-cycle Inconel job, the other keeps repair and small-batch work moving. Shafts, gear blanks, flanges, threaded components — the class of parts that make up the bulk of oilfield turning volume runs here.

What Ironwood Revival / Quickdraw Slim is for

Ironwood Revival and Quickdraw Slim are two identical Hi-Eco 35 cells, and the fact that there are two of them is the entire point. 12.5" OD × 42" L each, 12" 3-jaw hydraulic chucks, 10-station turrets, Fanuc OT-C controls. Identical cells mean a proven program runs on either one, so a job can be split for throughput or moved when the other cell is tied up — without re-proving the setup. For mid-size production work with a delivery date attached, redundancy is worth more than peak capability.

Pick this machine when

- Mid-size turned parts — shafts, gear blanks, flanges, threaded components, tool bodies in the 12-inch class.
- The quantity is enough that running two cells in parallel actually compresses delivery.
- You're a repeat customer with a proven program and you care about schedule risk more than the last 5% of cycle time.
- Clean turned finishes matter — this platform holds surface finish well through a production run.

When it's the wrong machine

Long work. 42" between the extremes is generous for mid-size parts and useless for a 70-inch shaft, which belongs on Rattle & Hum or Big Thicket Express. Live-tooled one-setup work is also out of scope — if the part needs cross-drilling or milled flats without a second operation, that's Torque & Tumble.

From the floor

Two identical cells only stay identical if you make them. Tooling, offsets, and workholding are kept in sync deliberately so that moving a job between cells is a scheduling decision and not a re-qualification. When a program is proven on one, it is proven on both — that's the discipline that makes the redundancy real rather than theoretical.

Pick your industry

Hwacheon Hi-Eco 35 for Oil & Gas

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

Hwacheon Hi-Eco 35 for Aerospace

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

Hwacheon Hi-Eco 35 for Military & Defense

Full spec sheet, typical defense parts, alloys,

Hwacheon Hi-Eco 35 for Industrial & General Manufacturing

Full spec sheet, typical industrial parts, alloys,

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approach.

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Have a project?