

# HFM

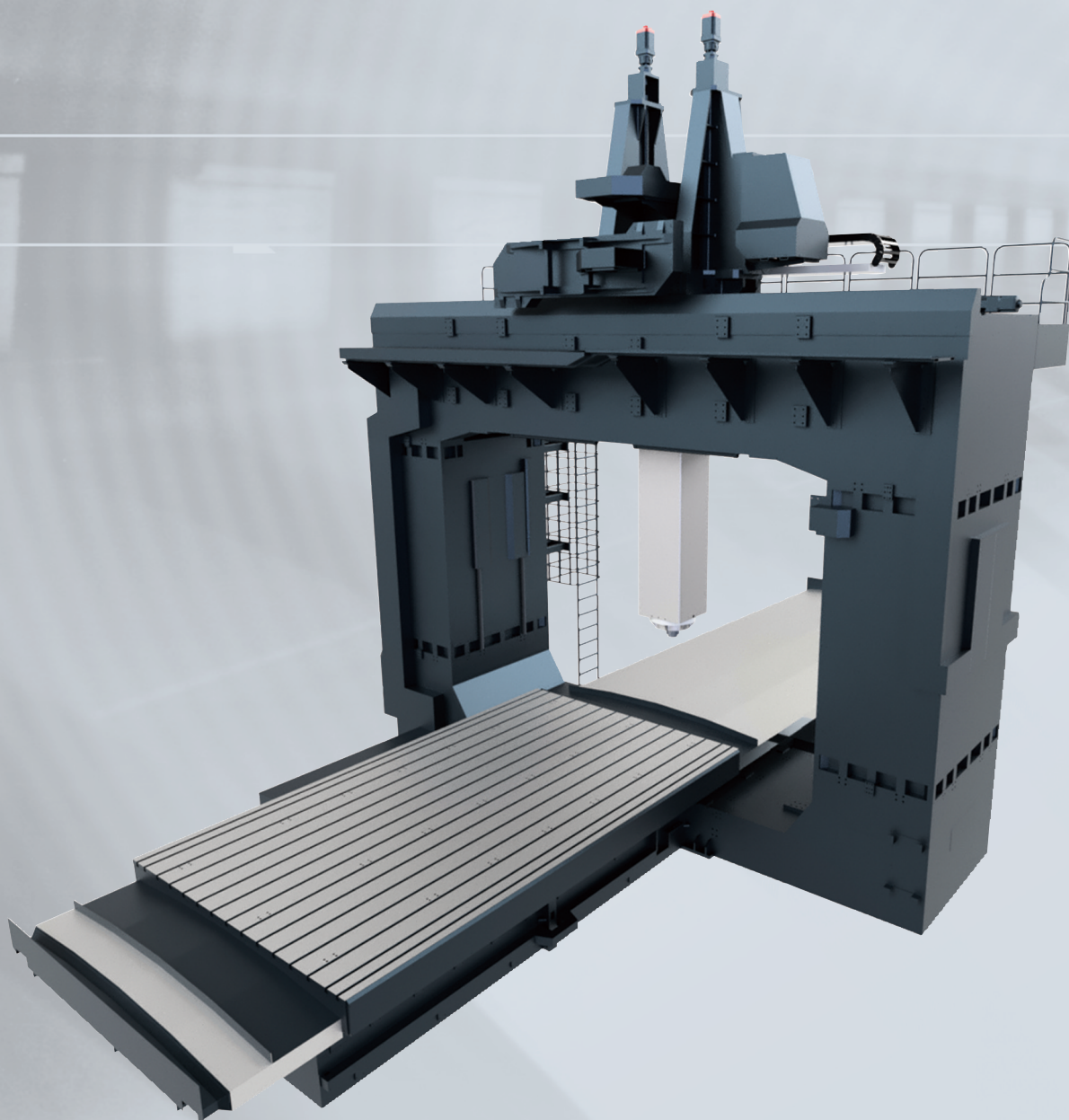
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Box in Box Structure

High Rigidity Hydraulic Bearing Design

Z Axis Travel 2,000~4,000mm

Ultra-Large Workpieces Cutting Ability



## Box in Box Structure High Rigidity Hydraulic Bearing Design

- Cross beam design with box-in-box structure can reduce deformation caused by Z-axis loaded on unilateral cross beam.
- Z Axis Travel 2,000~4,000mm
- The gravity center of head is located on the centerline of symmetric structure, the design can reduce the influence from ambient temperature.
- Head adopts hydrostatic transmission design which provides better rigidity, low friction and stability for large Z-axis travel machine.

