

165MN Open Die Forging Press

The 165MN open-die forging press is a heavy-duty industrial machine designed for shaping metal workpieces through compressive force. The open-die configuration allows for versatile shaping capabilities, accommodating a wide range of workpiece sizes and geometries.



Overview

Heavy-Duty Open Die Forging Solution

The 165MN open-die forging press is a robust industrial machine engineered for shaping metal workpieces through high-capacity compressive force. Designed for versatility, its open-die configuration accommodates a wide range of workpiece sizes and complex geometries. Equipped with advanced control systems, this press ensures precise, repeatable forging operations essential for demanding sectors such as aerospace, energy, and heavy machinery.

Technical Specifications

Press Force

165 MN

Nominal Force

Maximum Single Forging Weight	600 tons
-------------------------------	----------

Production Year	2008
-----------------	------

Capabilities

Key Features

- Robust heavy-duty frame construction
- Powerful hydraulic cylinder system
- Versatile open-die configuration
- Advanced precision control systems

Target Industries	Aerospace, Energy, Heavy Machinery
-------------------	------------------------------------