

# Hydraulic Transmission Body for Metal Forming

High-power hydraulic transmission bodies are produced through casting and forging processes. The component is engineered with intricate internal structures for efficient power transmission in demanding applications.



## Overview

### High-Performance Hydraulic Transmission Body

This hydraulic transmission body is engineered specifically for metal forming applications, designed to handle high-power transmission requirements. Produced through advanced casting and forging processes, the component ensures structural integrity and precision. It is an essential part for demanding industrial machinery, offering reliability and efficient power transfer in rigorous operational environments.

## Manufacturing Details

Production Process	Casting, Forging
--------------------	------------------

## Application

Primary Application	Metal Forming Machinery
---------------------	-------------------------

## Technical Features

Power Rating  
High-Power

### Engineering Focus

- Precision Engineering
- Efficient Power Transmission
- Complex Internal Structure