

Wet Pan Mill for Gold Ore Processing

The wet pan mill is designed to replace the ball mill, offering a small investment and high output. This machine is ideal for processing gold, silver, lead, zinc, iron, molybdenum, copper, and antimony.



ADDITIONAL IMAGES



Overview

Wet Pan Mill for Ore Processing

The Wet Pan Mill, also known as a round gold grinding machine, is an efficient alternative to traditional ball mills, offering low investment costs and high output. Designed for small and medium-sized mining enterprises, it excels in processing various ores including gold, silver, lead, zinc, iron, molybdenum, copper, and antimony. Its robust construction and ease of installation make it a highly effective solution for beneficiation and mineral extraction operations.

Technical Specifications

Gold Ore Processing Models	!850, !900, !1000, !1100, !1200
Iron/Molybdenum/Lead/Zinc/Antimony Models	!1300, !1350, !1400, !1500, !1600
Most Popular Model	1200a

Key Benefits

Why Choose This Mill

- Small investment cost
- High output capacity
- Low production costs
- High grinding efficiency
- Easy installation

Certifications

Industry Certifications

CE • ISO 9001 • SGS