

XPF1214EU



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Mobile Impact Crushing Plant

Application: Used in primary and secondary crushing stages

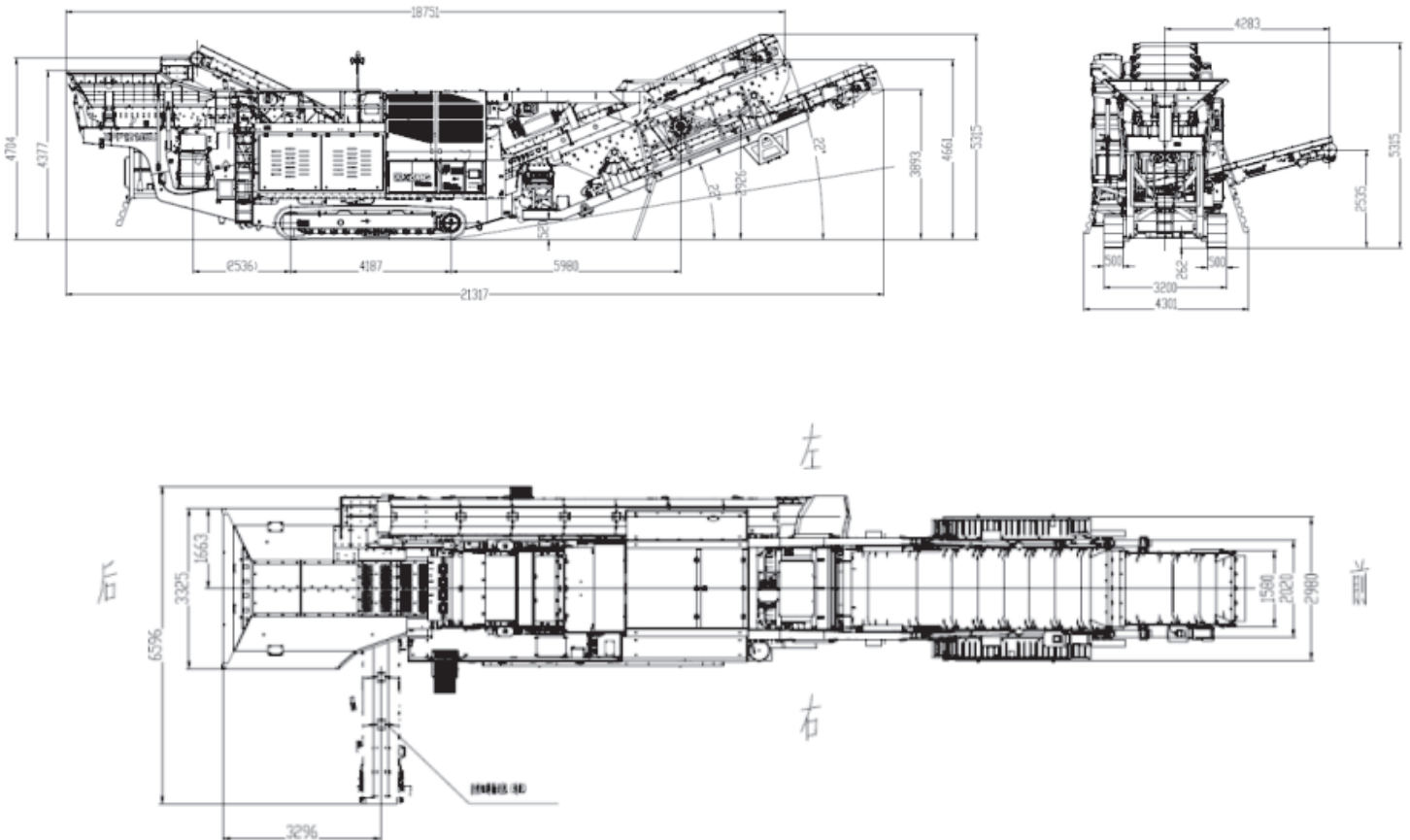
Scope of application: medium and low hardness sand and gravel aggregate, recycled aggregate

Technical Features

- Adopting imported brand engine, it has strong power, high efficiency and low energy consumption.
- The adjustable four-speed engine, suitable for different raw material working conditions, ensuring the most efficient crushing and the best fuel economy.
- The double-deck feeding pre-screening integrated machine realizes pre-screening of fine materials and bypass channels for finished products, with higher throughput.
- The curved plate hammer design ensures the impact crushing performance for a long time and improves the product particle shape.
- The single-deck return screening system can realize quick disassembly and installation, equipped with a large screening area of 1530 × 6000, and the screening efficiency is higher.
- Intelligent fault detection, real-time monitoring and storage of running status, easily finding out the fault location, saving time and effort.
- Adaptive continuous feeding system and crusher load detection technology-reduce the risk of overload and material blockage, ensure the continuous and stable operation of the whole machine, and increase the operating rate.

Main dimensions

Unit: mm



Technical Data

Mobile Impact Crushing Plant

Product Model	XPF1214EU
Feed size, maximum	700mm
Crusher rotor (diameter × width)	φ1200×1280mm
Crushing capacity	450t/h
Machine weight	71.3t
Engine power	368kW