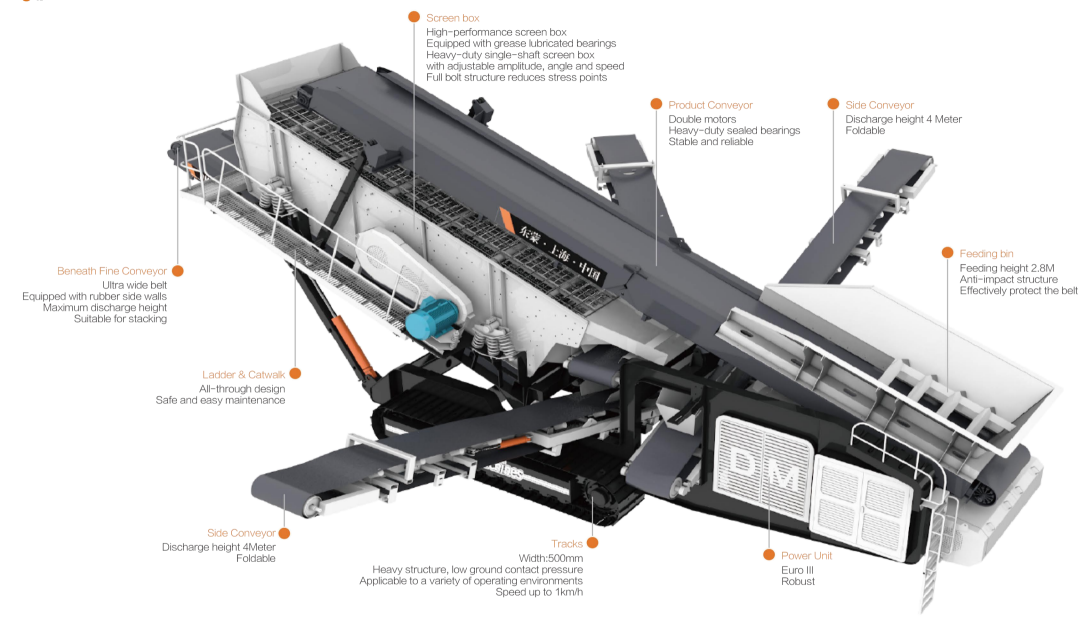
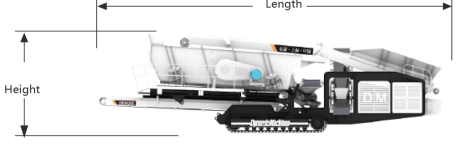
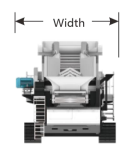
Features DMS620C

Crushing & Screening | Tracked Mobile Inclined Screen



Transport size Length





Standard: Commercial Power type

Simple and efficient, equipment maintenance and operation costs are greatly reduced. Diesel engine drives track unit walking and equipment extension and folding. After the equipment is in place, it is connected to an external three-phase power supply (in China 380V 50HZ) to provide power for main machine operation and other operations.

Option: Hybrid type

Model	DMS620C	DMS620CH	
Feeding Capacity(tph)	150 - 400	150 - 400	
Hopper volume(cbm)	2.5	2.5	
Screenbox size(mm)	6000 × 2000	6000 x 2000	
Max. Capacity(tph)	380	380	
Engine power(kw)	93	100	
External power(kw)	70	70	
Transport size(LxWxH, M)	15 x 3.75 x 3.8	15 × 3.75 × 3.8	
Weight(tons)	33	35	
Dynamic Machines			

The pictures in this manual are for illustration only, some or all of the equipment may have other additional options, please contact DongMeng for details.

Tracked Mobile Inclined Screen

Product Introduction

Due to its optimized unique dynamic design and intelligent process control system, DongMeng tracked mobile inclined screen is durable, stable, reliable and efficient screening. It is the ideal choice of many independent screening and multi-stage mobile crushing and screening.



Advantages

- It is widely used in quarry, mining, demolition, topsoil processing recycling, sand and gravel screening, coal mine and aggregate screening.
- The ultra-wide and ultra-high conveyor belts can be hydraulically folded, which is convenient for transportation. Hybrid is optional, to meet different working condition requirements.
- The high-performance screen box can be installed with grizzly bars, punch plate, grid mesh, needle screens, wire mesh and etc.
- The vibrating screen can be raised and lowered hydraulically, which is convenient for maintenance and screen replacement. The belt conveyors' discharge angle can be adjusted by hydraulic.
- The intelligent wireless remote control is used to control the track walking, one person can operate the track unit up and down the flat trailer for rapid working site transition.



Screen box structure



Feeding device

- ≥ Buffer structure, full load operation, protect the belt
- ► Heavy-duty high-performance conveyor belt, more stable and safer



Vibrating Screen

- The high-performance screen box can be installed with grizzly bars, punch plate, grid mesh, needle screens, wire mesh and etc.
- The screening efficiency is high, the screen size can be adjusted according to the user's outputs requirements, and the screen replacement efficiency is higher



Optional Hybrid system

- Hybrid power, use as per real condition
- ≥ Large-scale quarry connect to external commercial power, save cost Small-size quarry, use self-contained power supply working



Product Conveyor

- ≥ Large and sturdy product conveyor with adjustable discharge height
- Hydraulic folding belt for easy transportation

▶ Quarrying ▶ Mining ▶ Demolition ▶ Recycling

