

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 and Characteristics

- 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.

Main Technical Parameters

| Model | DMS620C | DMS620CH |
|--------------------------|-----------------|-----------------|
| Feeding Capacity(tph) | 150 - 400 | 150 - 400 |
| Hopper volume(cbm) | 2.5 | 2.5 |
| Screenbox size(mm) | 6000 x 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 x 3.75 x 3.8 |
| Weight(tons) | 33 | 35 |