

Mini Screen Dragon 606 - Mobile Mini Screening Plant

Mini Screen Dragon 606 - Mobile Mini Screening Plant

Mobile Compact design and high performance on little space!

The Dragon screeners: Dragon Mini Screen 606 are suitable for separation of material like soil, aggregate, stone, rubble, compost, coal and sand.

Saving transport costs due to the compact measures is another advantage of these screens. Moreover the screens are user-friendly in operation and very easy to maintain.

The 2-deck screens increase the effectivity of separating with the usage of the chutes, a separation into three fractions is possible.

The performance of the Mobile Mini screens is about 40 - 70 m³ per hour - depending on the type of screen and the separating material.

From topsoil screens for smaller jobs to larger screeners that will handle topsoil, rock, mulch, sand, compost, loam or just about anything else that can be separated by sizes, Dragon Mini Screen has the machine for you. Dragon Screen portable screening plants also make recycling materials efficient and affordable.

WHY YOU PREFER DRAGON MINI SCREENS

Obviously, we can't do your job, but we never stop trying to help the only way we can. By continually looking for ways to make our portable screening machines-

the most productive,

most reliable,

greenest operating,

most versatile.

most technologically advanced,

most economical to operate,

highest value units money can buy!

The Dragon Mini screen 606 provides the construction contractor with simple to use, compact, and highly reliable screening plant that can handle a wide variety of materials. The contractor saves money by screening their materials on the job site therefore, reducing hauling and tipping cost.

ase of Use

So simple to operate that no standby operator is required to operate the machine. Reduces operating cost and increase profits.

In addition tooperating by generator Mini Screens are available for operating by wiring 380 V electricity power.

Compact Design

Allows the user to operate the screening plant in areas not accessible to more conventional designs increasing opportunities for profits.

Technical Features: Capacity: 40 - 70 m3/h

Mobile Chassis:
-Wheel suspension Tandem axle, air brakes, towing eye and taillights It can be towed up to speed of 60 km/h on highway.

-Belt System

-Feeder Grizzly System

-Feeder Size: 650 mm

-Hopper 2 m3

Dragon Screen 2 Deck (High Capacity)

-Screen Size :1800x1500 mm -2 Deck high capacity

-Motor : 7.5 kW

Hopper and Feeder: Approximately 2 m3 capacity

Main Conveyor Belt: 700 mm

Conveyors (2 Units): 2 Units: 500 mm screen stock

Control Board: Siemens

Remote Control For One-Man-Operation.

Hydraulic System Generator (Optional) Total Motor Power: 9 kW Output Sizes: Adjustable

Transport Dimensions (WxHxL): 2200x2200x7000 mm

Deck Size: 2 Total Weight: 3 tons

** All our products are CE certified by the European Union.



Why New Generation Dragon Mobile Crushing and Screening Plants?

Classical mobile plants need to combine some mobile platforms to become a plant. This means long assembly time for installation which causes to time and labour loss. With our new generation mobile plants, all plant equipments are at only one platform. It can be ready to use in short time. The established plant can be transferred in couple hours. The other benefits are:

- It can be established at small areas with the help of its compact structure.
- Transferring by just one track provides easa of transport.
- It can be started immediately and saves cost of basement thanks to run without fixed with concrete.
- · Controlling by only one person provides ease of use.
- New generation crushing plants need minimum maintenance thanks to its latest technology.
- It saves cost of basement and provides low initial investment cost.
- It can operate high gradation ratio process by itself that needs more then one machine to be completed. There are 2 or 3 different types of crushers such as primer, seconder and tertiary. In our system, we have latest technology crusher which is capable of doing alone what the other crushers can be made. Gradation ratio is very high thanks to tough and big tune blocks. There are up to 50 times dilution curve.

(This option is available for Dragon 7, 9, 10, 15, 20)

- It can work with both electricity system and generator depends on your request.
- Production cost per ton is %50 more lower.
- \bullet New generation mobile systems' energy consume is about 50 to 60 % according to the classical plants.
- One of the biggest avantage ,it has ivariety of aggregates for concrete asphalt plants.(It can produce three types of products).

Web: www.dragonmachinery.com Mobile Phone : +90 542 666 11 11