DSMAC MP SERIES PORTABLE CRAWLER CRUSHER

- High performance
- Excellent reliability
- Easy transport and fast set-up
- Safe and simple operation and service
- Compliance with strict environmental standards
- Global after-sales service locally
Dsmac offers a wide range of medium mobile crushing, screening and scalping solutions for quarrying, recycling, contracting and mining applications. Our mobile units meet high demands for mobility both on site and on the road. Available on crawlers, they are compact, very stable and of low weight. Since the different units are compatible with each other, it is easy to combine two, three or more units, depending on the fractions required.
Dsmac MP Series portable plants are ideal for:

- Crushing and screening applications requiring high mobility
- Stand alone use or as a part of multi stage processes
- Low cost per tone operations

Main customer benefits of the Dsmac MP Series portable plants are:

- Everything on board: feeders, crusher, screen, and power installation
- Quick road transportation thanks to the king pin arrangement
- Simple and robust construction for high availability

Main features of the Dsmac MP Series portable plants are:

The MP Series offers maximum set-up flexibility, from coarse to fine crushing, and is cost efficient. It improves working safety, reduces the need for quarry road maintenance, and gives better access to material resources. A further benefit is that waste material can be separated on-site.

Both electricity and diesel oil power device with intelligent dual power switch. The machine can be operated by local electric power. Thus the operating cost will be cut down and the emission of CO2 and nitrogen oxides is highly reduced. When there is electricity breakdown and under voltage, the diesel oil power device will be started to work to guarantee the continuous operation of the machine.
Questionnaire

To enable us to quote for equipment relative to your particular requirements, it will greatly assist us if all essential information is supplied with the initial enquiry. For your guidance we tabulate the information required:

Material ...............................................................  
Material hardness, or chemical content? .............................  
Feed size? (mm) ...................................................  
Your required output size? (mm) .................................  
Capacity required in tonnes / hour .................................  

For more requirement, you can send to me now, or later, to our expert mail dscrusher@yahoo.cn