• 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
PRODUCT BRIEF
INTRODUCTION

DMP series Mobile jaw crusher plant puts crushing and screening process on wheels. By combining feeding, crushing and screening equipment together with belt conveyor, This plant is widely used in mine, building material, highway, rail way and hydropower industries, etc. The crushing and screening processes can be finished at one time to produce the required size and capacity.
DMP series Mobile jaw crusher plant is ideal for:

• Demolition and recycling
• Quarrying and surface mining
• Road construction
• Civil engineering contractors
• Aggregate production
• Open cast coal mining

Main customer benefits of DMP series Mobile jaw crusher plant

• High crushing speed, together with large feed opening, provides impressive rates of production, yet able to provide superb reduction ratios
• Hydraulically adjustable CSS for a variety of applications
• Reverse crushing action to relieve blockages and automatic central lubrication system to increase machine up-time
• Hydraulic legs for increased stability and servicing capabilities
• Global aftermarket support, with standard stock parts to ensure minimum loss of production
• Machine designed for optimum fuel economy and low operating costs.
WHY TO CHOOSE DSMAC DMP SERIES PORTABLE JAW CRUSHER PLANT?

⭐ Why to choose Dsmac DMP series Portable Jaw Crusher Plant?

Portable Jaw Crusher Plant has the advantage of reasonable match, unobstructed material discharge, reliable run, convenient operation, high efficiency and energy conservation. The good mobility can make it move in and between different quarries. It can also work with other plants to meet different requirements of customers.

Versatility of the equipment is ensured by a comprehensive range of optional extras that allows the right crusher to precisely match the demands of your specific application.

⭐ Low noise, dust and exhaust emissions

The DSMAC DMP1200 is environmentally probably the most advanced mobile crushing plant ever built. As a standard feature, it has a Tier diesel engine with low emission levels. The direct crusher drive allows the greatest power transmission efficiency.

As options, the DMP1200 can be equipped with full dust encapsulation, dust removal, and noise reduction systems, making the use of the unit possible in any urban surroundings.
DMP Series Mobile Jaw Crusher Plant

★ Dsmac DMP series Mobile Jaw Crusher plant
DMP series Mobile jaw crusher plant puts crushing and screening process on wheels. By combining feeding, crushing and screening equipment together with belt conveyor, This plant is widely used in mine, building material, highway, rail way and hydropower industries, etc. The crushing and screening processes can be finished at one time to produce the required size and capacity.

★ DMP Series Mobile Jaw crusher plant is ideal for:
- Demolition and recycling
- Quarrying and surface mining
- Road construction
- Civil engineering contractors
- Aggregate production
- Open cast coal mining
# DMP SERIES MOBILE JAW CRUSHER SPECIFICATIONS

<table>
<thead>
<tr>
<th>DMPJAWPLANTS</th>
<th>DMP600</th>
<th>DMP750</th>
<th>DMP900</th>
<th>DMP1060</th>
<th>DMP1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport Dimension</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length(mm)</td>
<td>8600</td>
<td>9600</td>
<td>11097</td>
<td>13300</td>
<td>15800</td>
</tr>
<tr>
<td>Width(mm)</td>
<td>2520</td>
<td>2520</td>
<td>3759</td>
<td>2900</td>
<td>2900</td>
</tr>
<tr>
<td>Height(mm)</td>
<td>3770</td>
<td>3500</td>
<td>3500</td>
<td>4440</td>
<td>4500</td>
</tr>
<tr>
<td>Weight(kg)</td>
<td>15240</td>
<td>22000</td>
<td>32270</td>
<td>57880</td>
<td>98000</td>
</tr>
<tr>
<td>Axle weight (kg)</td>
<td>10121</td>
<td>14500</td>
<td>21380</td>
<td>38430</td>
<td>64000</td>
</tr>
<tr>
<td>King pin weight(kg)</td>
<td>5110</td>
<td>7500</td>
<td>10890</td>
<td>19450</td>
<td>34000</td>
</tr>
<tr>
<td>Jaw crusher</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>PE400*600</td>
<td>PE500*750</td>
<td>PE600*900</td>
<td>PE750*1060</td>
<td>PE900*1200</td>
</tr>
<tr>
<td>Feed opening(mm)</td>
<td>400*600</td>
<td>500*750</td>
<td>600*900</td>
<td>750*1060</td>
<td>900*1200</td>
</tr>
<tr>
<td>Setting range(mm)</td>
<td>40-100</td>
<td>50-100</td>
<td>65-180</td>
<td>80-180</td>
<td>95-225</td>
</tr>
<tr>
<td>Capacity (m3/h)</td>
<td>10-35</td>
<td>25-60</td>
<td>30-85</td>
<td>70-150</td>
<td>100-240</td>
</tr>
<tr>
<td>Feeder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>GZT0724</td>
<td>GZT0724</td>
<td>GZT0932</td>
<td>YZSW200</td>
<td>ZSW300</td>
</tr>
<tr>
<td>Feed hopper volume(m3)</td>
<td>3</td>
<td>4</td>
<td>7</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Hopper width(mm)</td>
<td>2200</td>
<td>2500</td>
<td>3000</td>
<td>3000</td>
<td>3000</td>
</tr>
<tr>
<td>Belt conveyor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>B650*6</td>
<td>B800*7</td>
<td>B1000*8</td>
<td>B1000*11</td>
<td>B1200*13</td>
</tr>
</tbody>
</table>
**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