



Review Bauma China 2012, going forward at Bauma China 2014

There are more than two weeks since the ending of Bauma China 2012, while the influence is still continued. DSMAC headquarters and manufacture base has been visited by continuous foreign and national customers in these days.



Customers' visiting - DSMAC strength display

Since the end of the Bauma China 2012, continuous new and old customers came to visit DSMAC headquarters and manufacture base. These customers can be divided into 3 parts. One part is someone who wants to know the quality and casting technology of DSMAC new type crusher spare parts, which are manufactured with the new type high-chrome materials. DSMAC crusher parts including the jaw plate, concave and impact blow bar, which were the focus at Bauma China 2012. The second part is the customers who are interested in mobile crusher that is the new development tendency of mining crusher machine industry. The last part is the customers came to inspect the real customer case of 8000TPD sandstone gravel production line in China, which was undertaken by DSMAC located in Xingyang city, not far from DSMAC manufacture base.





DSMAC has gained huge success at Bauma China 2012, with 150 orders been signed for its new type composite crusher spare parts. The top ten visitor countries and regions are Russia, Ukraine, Uzbekistan, Indonesia, Malaysia, France, Sweden, Sudan, Oman, Egypt and Iran. Lu Hongbo, DSMAC senior manager said, "Bauma China 2012 brings us a tremendous amount of purchase orders. The new type crusher spare parts were ordered immediately after it was showed here. We received more than 3,000 customers during the first three days. We really appreciate the supporting that Bauma China 2012 extends to us. The trade show always has the same target with its exhibitors: To expand and grow together. Bauma China 2012 provides us the key decision-makers in the industry is extremely valuable. We definitely will be exhibiting again at Bauma China 2014."

New development trend of industry from Bauma China 2012

From Bauma China 2012, we could see that the mobile crusher and Hydraulic cone crusher had become a main stream this year. The model of DSMAC DMP series mobile crusher attracted lots of attention, which can improve the productivity of fine aggregate with 0-10mm final products and changes three crushing stages into one crushing stage, simplifying the process flow. Furthermore the new design has great features of strong adaptability and flexible flow chart, directly and effectively working, and movability, reducing the transportation costs of the raw material. This year, DSMAC mobile jaw crusher had been exported to Tanzania, mobile impact crusher to Russia and mobile hammer crusher to South Africa. Now DSMAC has decided to research on the integrating mobile crushing machinery controlled by computers, which is believed to be leading this industry.







Prepare for Bauma China 2014

Apart from the orders, DSMAC also learned a lot from Bauma China 2012 including the newest mobile crusher design, mining machinery industry development tendency, multiple enterprise cultures, etc. In December, the theme about Bauma China 2012 in DSMAC is still continuing, also many splendid cultural activities will begin. Moreover, DSMAC will continue to optimize and upgrade the products system, looking forward to providing full security for the contract signing during the Bauma China 2012.

As the present, DSMAC hand over a satisfied result in Bauma China 2012. However, there are more targets in the next Bauma China trade show. DSMAC will proceed in in R&D, production and operations to build global civilization hand in hand with our customers. Looking forward to receiving your visiting at Bauma China 2014.

More information about crusher parts is available at http://www.basaltcrushermachine.com/.

More information about DSMAC crusher is available at http://www.sandmakingplants.com/.

DSMAC Group

Lerry Liu, Chief Marketing Officers

Phone: +86-371-6789-7681

E-mail: dsmaccrusher@gmail.com

Skype: dsmac1997

MSN: dscrusher@hotmail.com