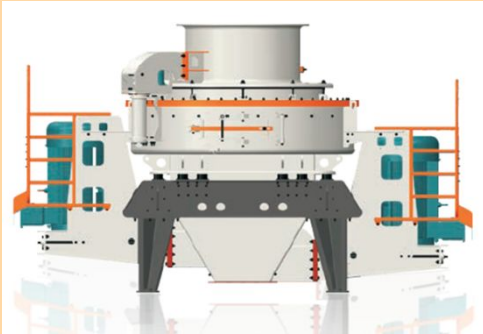


Buletu Sand Making Machine Technical Guide

VSI-B Series Sand Making Machine

According to the actual working condition of our VSI-B Series Vertical Shaft Impact Crusher, and the actual circumstance of domestic building materials, VSI600 new type sand maker is a new type generation crushing equipment researched and developed by us which combining with the characteristics of advanced equipment at home and abroad. This plant has advantages as computer PLC automatic control, convenient grading adjustment, fault detection, data monitoring, stable operation, large quantity, wear small and so on, that has been the most advanced sand crushing production equipment in the world.



Capacity: 180-640T/H

Notice: this capacity is mean value, and the specific production capacity is subject to clients' actual equipment configuration.

Raw Materials:



Limestone, river stone, rocks, bluestone, cobble, weathered sand, basalt, granite, quartz, diabase

Applications

Non-metallic minerals, building materials, artificial sand and a variety of metallurgical slag crushing and shaping.

Contact Us to find out more about our various type of sand making equipment, suitable for your needs

Sand Washing Machine

XSD efficient bucket sand washing machine's biggest characteristic is that the transmission part is separated from water and sand, so failure rate is much lower than other sand washers, and the novel sealing structure and reliable transmission could be well used to ensure the cleaning and dehydration effect. With features of reasonable structure, large capacity, low power consumption, etc., it is a deserved ideal industrial sand washing equipment. As this sand washer is very good for separating and cleaning stone powder and soil in the artificial sand, it is often associated with sand making machine for construction sand crushing and washing



Capacity: 20-150T/H

Notice: this capacity is mean value, and the specific production capacity is subject to clients' actual equipment configuration.

Raw Materials:



Limestone, river gravel, rocks, bluestone, cobblestone, weathered sand, basalt, granite, quartz, diabase

Applications

Construction sites, gravel plants, concrete hydropower dam site, metallurgy, building materials, and other operations for industries washing.

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Spiral Sand Washer

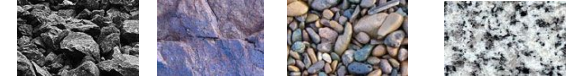
Spiral sand washer machine can be used for cleaning and separating the powder dust and soil from construction sand. Novel seal structure and reliable transmission of this sand washing device make sure the cleaning effect. LSX sand washing machine is usually used with a sand making equipment, and there are two sorts of single spiral type and double spiral type, with features of a high degree of washing, reasonable structure, large capacity, low power consumption, and less loss of sand available. Especially transmission parts of sand washing machine are water and sand isolated, so the failure rate is much lower than the commonly sand washing machine. So it is the best choice for upgrading washing sand industry.



Capacity: **100-350T/H**

Notice: this capacity is mean value, and the specific production capacity is subject to clients' actual equipment configuration.

Raw Materials:



Limestone, river gravel, rocks, bluestone, cobblestone, weathered sand, basalt, granite, quartz, diabase

Applications

Construction sites, gravel plants, concrete hydropower dam site, metallurgy, building materials, and other operations for industries washing.

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Fine Sand Device

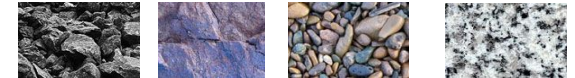
Fine Sand Recycling Machine is designed based on the actual situation in our country and absorbing advanced technologies in home and abroad. This sand recovery device overcomes problems of fine sand material loss and being difficult to control during the traditional process where sand washing machine is adopted for sand mud washing and dehydration. The equipment can effectively reduce the loss of fine sand and the content of stone powder in water, thus well solving the difficulty where final sand fineness modulus is on the high side and the stone powder content is on the low side.



Capacity: 50-230m³/h

Notice: this capacity is mean value, and the specific production capacity is subject to clients' actual equipment configuration.

Raw Materials:



Limestone, river gravel, rocks, bluestone, cobblestone, weathered sand, basalt, granite, quartz, diabase

Applications

Hydropower, gravel plant, glass, coarse coal preparation plant recovery and environmental engineering (mud purification) and other projects..

Contact Us to find out more about our various type of sand making equipment, suitable for your needs