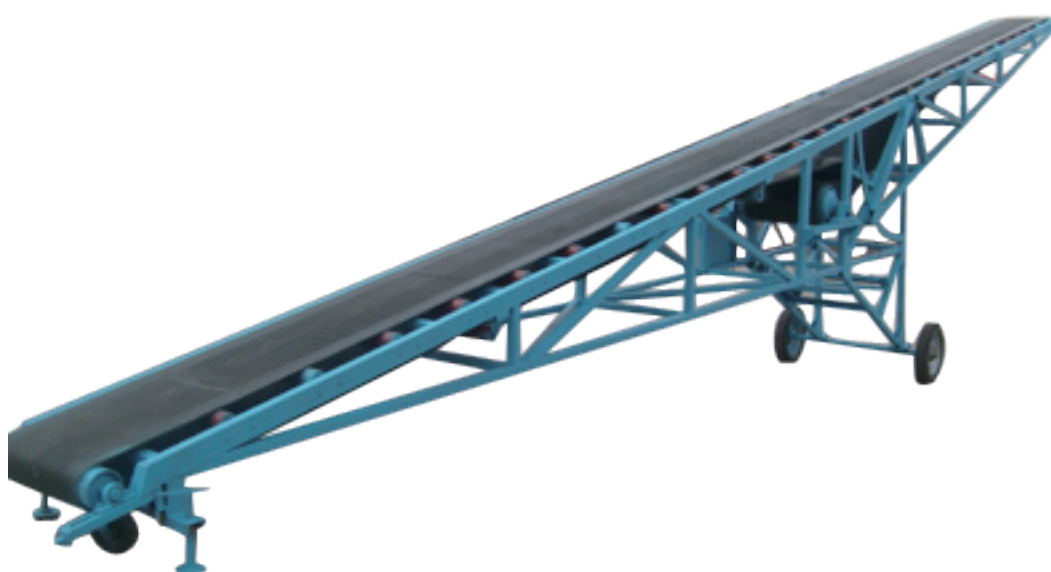




山美

BELT CONVEYOR



Features:

This series Belt conveyor is widely used to convey the loosen materials and part materials in the field such as mine, metallurgy, coal ect., It has the advantage of big capacity, easy maintenance, standard parts etc.,

Belt Conveyor

The belt conveyor made by our company can hand the material efficiently and economically. The belt conveyor links the equipments and creates a continuous and automative production procedure, which improves the productivity and saves labor intensity. The belt conveyor, with the principle of friction transmission, has advantages of large delivery value, long delivery distance, smooth and steady performance, no relative motion between belt and material, simple structure, easy maintenance, low noise, low energy consumption and components standardization. etc

Technical Data

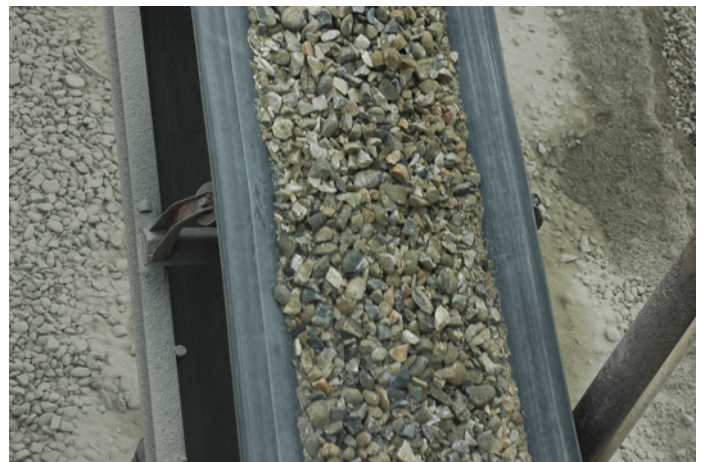
Belt width(mm)	length(m)/power(kw) delivery			speed(m/s)	capacity(t/h)
400	≤12/1.5	12-20/2.2-4	20-25/4-7.5	1.3-1.6	40-80
500	≤12/3	12-20/4-5.5	20-30/5.5-7.5	1.3-1.6	60-150
650	≤12/4	12-20/5.5	20-25/7.5 -11	1.3-1.6	130-320
800	≤6/4	6-15/5.5	20-25/7.5-15	1.3-1.6	280-540
1000	≤10/5.5	10-20/7.5-11	20-25/11-22	1.3-2.0	430-850
1200	≤20/11	10-20/11	20-25/15-30	1.3-2.0	655-1280

Note: The capacity in the chart is the total weight in open-cycle production when the material density is $1.6 \times 10^3 \text{kg/m}^3$ and is relevant to the physical property, feeding method, feeding size and component of the material.

Belt Conveyor is widely used in the field of mining, metallurgy, chemical industries, casting and construction material, or applied in the work site of hydroelectric project and harbor as a delivery line for bulk materials as well as lump product. The belt conveyor can be used alone or as a combination of several belts as a delivery line according to the needs of customers. The belt conveyor can work under the temperature ranges from -20°C to $+40^\circ\text{C}$. The temperature of the delivered material should never surpass 50°C .

composition:

The belt conveyor is mainly composed of frame, belt, roller, tension device, gearing device. etc. The belt conveyor, with the angle formed by the height difference of supporting legs, is made from qualified steel. There are rollers and carrier rollers on the frame for rotating and supporting the belt. There are two driving methods: decelerating speed motor driving and electric roller driving.





SHANGHAI SANME MINING MACHINERY CO.,LTD (GERMANY HAZEMAG JV COMPANY)

Head Office

Tel: +86 21 58202968 +86 21 58206909

Fax: +86 21 58200089

Email: sales@sanmecrusher.com

Address: No.899 Dongfang Road,Pudong New District 200122,Shanghai,China