管链输送机 粉末输送机 上海晶晨机械输送设备

产品名称	管链输送机 粉末输送机 上海晶晨机械输送设备
公司名称	上海晶晨机械设备有限公司
价格	90000.00/台
规格参数	品牌:晶晨 型号:TCC TCSH:TCS
公司地址	上海浦东新区蔡路镇三甲路427号
联系电话	17751925349 13012827531

产品详情

管链输送机 粉末输送机 上海晶晨机械输送设备

??? ???

tablets up thrust, because lower to material block upper material fell, produced has horizontal side pressure, so enhanced has material of within friction, dang material between of within friction is greater than material and tube wall outside friction and the material weight Shi, material on with chain tablets up conveying, formed continuous material flow.

movement, formed stable of material flow; Dang vertical conveying Shi, tube material particles by chain

^{* ???? 0.4-300}m3/h * ???? ?? 60-80m; ?? 40-50m * ? ? 0.2-15KW

- * Transmission capacity 0.4-300m3/h
- * Level of transmission distance 60-80m; Vertical 40-50m
- * Power 0.2-15KW

??????

1????????????????

2???????????????????

3???????????????????????

4????????60???????40????????300 m3/h?

5????????

6???????????????????

7??????

8??????

9?????????

10???????

11???????????????

Tube chain conveyors feature 1, a compact, three-dimensional change in conveying direction. 2, fully enclosed transmission, no dust, spills, and clean environment. 3, the material handling process, the lowest energy consumption, maximum reduction of running costs. 4, the maximum horizontal distance of 60 meters, the maximum lifting height of 40 meters. Maximum capacity of up to 300 m3/h. 5, dead zone in the pipeline. 6, no metal friction, maximum noise reduction. 7, low maintenance costs. 8, have long performance life. 9 design, explosion-proof and gas-tight design. 10, can be overloaded to start. 11, maximum material integrity.

??????????

????: ?? ,??,??,??,?????

Tube chain feeding system for applications Fine chemistry: pigments, dyes, coatings, carbon black, titanium dioxide, iron oxide, ceramics powder, calcium carbonate, calcium light, bentonite, zeolite, kaolin, silica gel powder, activated carbon Pesticide ore: urea, ammonium chloride, Ammonium bicarbonate, baking soda, solid pesticide, tungsten powder, adjuvant, copper ore, coal, phosphate, aluminum oxide powder Building materials: cement, clay, sand, quartz sand, bentonite, silica, limestone, dolomite powder, powdered wood, fiberglass, silica, talc, Food industry: flour, starch, cereals, milk powder, food additive