

Double Shaft Mixer

• The equipment is used for mixing the crushed materials with water added to make sure the materials can absorb the moisture sufficiently, for mixing two kinds of above crushed materials to make it fully mixing. This equipment is suitable for mixing crusher materials such as clay, shale, gangue, fly ash and etc in brick sintering and building blocks industry.

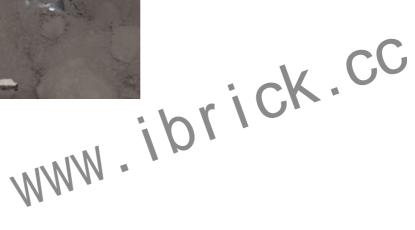


On-site Photo



Mixing materials by mixing teeth











Mixing materials by mixing teeth

Equipment Accessories



Mixing teeth



Mud cape sealing ring



Single direction thrust ball bearing



Tapered roller bearing



Self-aligning roller bearing

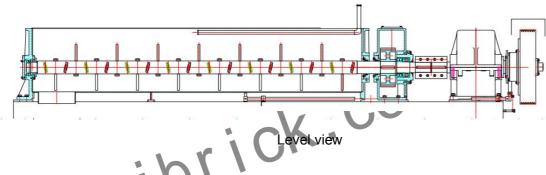


Deep groove ball bearing

Primary structure: screw shaft, bearing pedestal, bearing bush, bearing cap, gear, chain wheel, grease cup, blade.







Equipment advantages:

The body of this machine is made of sheet panel and structural steel, and fits together with other parts; it is the support of double shaft mixer. The body has close seal and no leakage of ash or fly ash blowing will happen.

Technical parameters:

Model	Production Capacity (m3 /h)	Equipped Power (Kw)	Dimension (mm)
SJ260x32	20-30	30	4500*1390*830
SJ280x32	20-30	37	4670*1390*830
SJ360x32B	20-30	45	5470*1480*840
SJ360x36B	25-35	55	5650*1520*920
SJ360x40	30-40	55	5710*1520*990
SJ350x50	60-90	1 10	5990*1750*1450

IBRICK supply all types of double shaft mixer suitable for you raw materials and production capacity, our products apply in Russia, Kazakhstan, Uzbekistan, India, Bangladesh, Egypt, Angola, Mexico, Chile, Peru, Brazil and other countries.

Shaanxi Ibrick Technology Co., Ltd

Add: Rm-B21811, Fortune Plaza, High-Tech

ibrick.cc 3rd Rd, High-Tech Zone, Xi'an, China

Tel: 0086-29-63364175

Fax: 0086-29-63364165

E-mail: info@ibrick.cc



Product Information: Double Shaft Mixer