

稳定土搅拌站 汉达机械 混凝土搅拌站

产品名称	稳定土搅拌站 汉达机械 混凝土搅拌站
公司名称	河北汉达工程机械有限公司
价格	.00/个
规格参数	品牌:汉达机械 生产厂家:河北汉达工程机械有限公司 混凝土机械类型:混凝土搅拌站
公司地址	石家庄市鹿泉区永壁西街
联系电话	86-311-87052549

产品详情

品牌	汉达机械	生产厂家	河北汉达工程机械有限公司
混凝土机械类型	混凝土搅拌站		

stabilized soil stir equipment

twin-horizontal force stirrer is for continuously producing roadbed stable layer material. its productivity is 200-600t/h, and has a long performance life. computerize electronic frequency transfers batching system keeps high automatic intensity and batching accurate. there are three main kinds of stabilized soil stir equipment : module containerization, portable and fixed model. it is easy to move and install. the machine mixing four, five or six kinds of materials together and formulating various matching ratio steady soil are widely used in fields of road, city building and advanced high way. the machine is made up by aggregate batching supply weight system, ore power supply weight system, water supply system, stir device, material-stored device and control system. for the compact structure products reaching our country ' s advanced levels, it is accurate to measure, of high quality to stir and the whole performance is good.

automatic control systemthe system adopting a machine on pc with friend ui and good man -machine conversation function can store match and output data and print the statistical forms. automatic trouble locating alarm system improves the complete machine ' s automation level and reliability. comfortable totally enclosed operating room with air condition lightens the operator ' s intensity of labor. weigh transducers, frequency conversion timing generators and computer control system, which is reliable and accurate, make up computermatic measurement system . positive weight system made up by field-velocity-modulation motor and velocity modulation controller. the characteristics of the machine are easy operation, high quality, low terrible and uniformity batching.

modularity containerization weight systemwe can coordinate the number of material storehouses according to the customers ' requirement. it is easy to install and uninstall the system and it will save the time of installation

because the aggregate strap scales are adjusted advanced.

stir system advanced none-welts twin-horizontal force stirrer need not change welts. it is easier to do cleaning on the special unloading gates in flanks and bottom of stirrer. the vane made of special wear-resisting alloy lengthens the vane ' s service life. longer mixing arms and well distributing vane make the material stirring more sufficient and solve the problem of material emanating.

model	productivity	skeletal material size	graduation precision	power	graduation kinds	watt supply precision		
	mwcb300 i	300t/h	60mm	± 1%	89kw	4、 5、 6		± 1%
	mwcb400 i	400t/h	60mm	± 1%	120kw	4、 5、 6		± 1%
	mwcb500 i	500t/h	60mm	± 1%	143kw	4、 5、 6		± 1%
	mwcb600 i	600t/h	60mm	± 1%	170kw	4、 5、 6		± 1%
	mwcb300 ii	300t/h	60mm	± 2%	89kw	4、 5、 6		± 1.5%
	mwcb400 ii	400t/h	60mm	± 2%	120kw	4、 5、 6		± 1.5%
	mwcb500 ii	500t/h	60mm	± 2%	143kw	4、 5、 6		± 1.5%
	mwcb600 ii	600t/h	60mm	± 2%	170kw	4、 5、 6		± 1.5%