# 高效乳化机GJD乳化分散机

产品名称	高效乳化机GJD乳化分散机
公司名称	张家港市通惠化工机械有限公司
价格	48000.00/台
规格参数	分散机类型:乳化分散机 物料类型:固-液 适用物料:油墨
公司地址	中国 江苏 张家港市 欧洲工业园
联系电话	86 512 58163033 13601526672

## 产品详情

分散机类型	乳化分散机	物料类型	固-液
适用物料	油墨	品牌	各种
应用领域	化工	调速范围	0-2800 ( r/min )
型号	各种	速度类别	无级变速
分散轮直径	250 ( mm )	升降行程	1200 ( mm )
电机功率	30 ( Kw )	产品类型	全新
变速方式	变频变速	速度范围	1200rpm以上
罐容量	500(L)	外形尺寸(长*宽*高)	各种(mm)
整机重量	各种(Kg)		

家港市通惠化工机械有限公司是一家专业生产涂料、油墨、胶粘剂、染料、农药、非矿行业用研磨、分散、搅拌设备的生产企业,为中国油墨协会常务理事单位,中国涂料工业协会装备分会常务理事单位,同时也为中国非金属矿常务理事单位。目前已同国内外知名涂料、油墨及非金属矿加工企业建立了广泛的合作关系,得到了广大客户的信任与认同。通惠化机的主要产品有砂磨机系列(包括立式、卧式、篮式砂磨机),高粘度搅拌机系列及涂料、油墨一体化流程非标设备的设计制造,为国内最具实力的研磨、分散制造商之一。目前我司生产的200kw同心双轴搅拌机为国内首创,是替代进口产品的唯一选择。本公司的搅拌机系列及分散机系列均已通过ce认证。

### 各种

sj900double shaft agitator

zhangjiagang city tonghui chemical co., Itd

.brief introuduction

sj900 double shaft agitator is new type high effectiveness stirring equiment, suitable to stir the materials with high viscosity. it is pioneer machine in china.

there are high speed shaft and low speed shaft in the machine. thestirring device in the low speed makes the material to overturn up and down in cylinder.the gear type vanes at high speed shaft bumps to and cuts the overturned materials in cylinder so as that the gathering body is broken quickly, mixed uniformly and solves quickly.

the foreign and domestic advanced frequency changeable speed adjustment device is prepared for this machine.you can slect the best stirring rotation speed according to the material characteristic.

.main parameter					
hing speed motor:22kw					
low speed motor:22kw,matterd with bld15-11-22reductor					
dispersing vane die: 280 mm					
stirring device die: 960 mm					
high speed shaft rotation speed:0~1,450 rpm					
low speed shaft rotation speed:0~120 rpm					
mix.lifting stroke:1000mm					
net volume of cylinder:550 liter					
gear oil punp:cb-b 40liter/min					
oil punp motor:2.2 kw					
vacuum level: >-0.08 mpa					
installation control height: < 4,200mm					
total weight of main machine: 3,000 kg					
overall size( l w h ):2,580 ccum 1,100 3,100 mm					

#### vacuum pump:xd-040

#### .structureand performance

structure: this machine consists of eight parts: hydraulic lifting, driven box, high & low stirring shafts,. clamping device, stirring cylinder, hydraulic system, electic control box, frequency changeable speed adjustment device.

#### performance:

the vertical shaft lift and falls stably and flexiblity with an overflow protection device, which is safe and reliable with easy operation and good sealing.

in driven box, the low speed shaft is driven by reductor bringing up the main action wheel, which brings up the follower wheel through belt. the high speed shaft is linked with motor directly with smooth, stable and reliable drive and the compact structure.

main driven sysstem runs stable and smooth with low noise, complance with the environmental protection standard.

the gear pump is equipped for the hydraulic system with good driving performance in hydraulic system.

the electric control box adopts the new products:cj20 andcj10 high quality electrical elements with compast structure, reasonable layout. the insulation resistance is not less than 2m . the frequency changeable speed adjustment device is jointed with control box board as one body,all control buttons are fixed on pallet with easy operation and beautiful appearance.

.installation and commissioning

#### installation

there should be pre-moded holes and embedded foot bolts 6-m20 400(80mm higher than the ground level) for equipment foundation, refer to foundation size drawing for details.

the main machine installing vertical shaft should be vertical to the ground surface.

oil tankinstallation

the oil tankof this machine has explosion protective function, which can locate at the explosion protective zone.

()commissioning

clean out the oil tank, pour into 32#machinery oil to the 2/3 of oil mark height of upper piastic.

check the clamping mechanism and cylinder whether they are are clamped tightly.

check whether the v-belt is tight properly.

#### commissioning

turn on power, press the lifting (pump motor) button, loose the air discharge valve screw, after drain away the air in cylinder, screw it tightly, adjust the overflow valve to the oil pressure 18kgf/cm2(1.765mpa).

press the lifting button to make the cylinder to lift to mix. stroke, then stop the machine and check the oil position of oil tank is not lower half of plastic oil mark height. or, supplement the oil.meanwhile, check whether alllinked part positions and sealing positions haveleakage. press the falling button (magnetic slide valve), make the cylinder body falling down to the lowest position.

after the stirring cylinder is alined to middle, adjust the adjustable screw in clamping device.

.use and maintenance

(i)use

turn on power, check whether all switches in control box, indicationg lamps button and voltage run well.

clamp the stirring cylinder, make the clamping stroke closing, turn on the second power source, select the frequency conversion running or linefrequency running, press the button according to indicating plate. then, you can operate machine.

if the frequency conversion is required to run, please turn on the conversion power when the motor is under stopping conditions, adjust the cycle to the required frequency.

frequency	60	50	40	30	20	10
low speed(r/min)	144	120	96	72	48	24

during operation, you should always pay attention to current. if the current is overloaded running, please stop machine to check cause, after drain out the fault, the machine can go on to run.

in normal operation or production or commissioning, you should thrust the material firstly, after the low speed vane is immerged into material, you can start the low speed shaft with low speed rotation .meanwhile, add the same body of material slowly. after finish to add the material, you can adjust the speed to the high speed and start the high speed shaft and return button.

in normal operation, the material cylinder has 0.7 factor for material loading, i.e. the height of material loading is 490mm.

during operation, if the power is cut for too long time, the material temperature falls down to normal temperature and its viscosity is increased. maybe, due to other cases such as solid content increasing, high viscosity, overload, the machine can,t start, you can lift the stirring vane over the liquid level, then start the low speed shaft with low speed, finally make the vertical shaft falling down slowly (by manual).when the dispersing vane immerges under liquid level, you can start high speed shaft. in thia time, the stirred material temperature rises and the viscosity falls down, it can reach the normal operation target. the operation time can,t be too long, in case the solvent agent is volatilized.

after finsh working and stop to use, please cut down general switch , in case the machine is damaged.

()maintenance

normally add the lubricating oil to all driving parts. for high speed driven shaft, add mos2-2(2# lithium base lubricating grease) one time every week. for low speed drinen shaft, add zl45-2(2# lithium base lubricating grease), change the grease each half year.

for oil tank, adopt 32# machinery oil, change oil each half year and clean up the oil tank. each month, clean up the filter screen. after change oil again, clean up one time within two or three days.

for the ac contactor, check one time each half year. after the equipment is used continuously for one year, make an overhaul.

if the equipment is not used for long time, you should cut off the power, clean up the whole manchine, pour all lubricating places. for main shaft and plunger, guide rod, please paint the oil to prevent from rust.

.rolling bearing list table

no	bearing name	specification	size	qty	used place
1	single row angular contact ball bearing	d36215,gb292-64	60 130 31	2	high speed driven shaft
2	single row angular contact ball bearing	217,gb292-64	70 150 35	2	low speed driven shaft
3	single row angular contact ball bearing	309,gb292-64	45 100 25	1	driving belt wheel

spare parts list:

no	name	specification	qty	material
1	v-type rubber sealing ring	(a)200 x230	1-3-1assembled into	oil proof rubber 1-1
		(b)hg4-33t-66	one unit	
2	o type sealing ring	d240 x5.7 gb1235-76	2	oil proof rubber 1-1
3	oil seal felt ring	200fji145-79	1	oil proof rubber 1-1
4	v-type rubber belt	d4500mm	6	curtain cloth
5	dispersing vane	250mm	1	1cr18n9ti
6	assembled valve	zhf-15	1	
7	mechanical sealing	152-60 212-70	1	