

家用花园浇灌大排量水泵 可选铸铝或塑料叶轮SCM2系列离心泵

产品名称	家用花园浇灌大排量水泵 可选铸铝或塑料叶轮SCM2系列离心泵
公司名称	温岭市中贸进出口有限公司
价格	818.00/台
规格参数	品牌:ZM 材质:铸铝
公司地址	温岭市城东街道汇头王村
联系电话	0576-81621166 13906566777

产品详情

品牌	ZM	型号	SCM2-45 SCM2-52 SCM2-60A-B SCM2-68
材质	铸铝	性能	耐腐蚀
用途	流程泵	泵轴位置	边立式
叶轮结构	半开式叶轮	叶轮吸入方式	单吸式
流量	90L/MIN——150L/MIN (m3/h)	叶轮数目	3
扬程	35——66 (m)	汽蚀余量	6 (m)
轴功率	0.75-2.2 (kW)	吸入口径	326 (mm)
排出口径	286 (mm)	结构原理	中开泵

温岭市中贸进出口有限公司位于浙江省温岭市城东街道万昌中路1195号天一茗苑2幢一单元203室。本公司专业从事运动鞋、拖鞋、机电、五金、服装等产品的进出口代理业务，可为中、小型贸易商、生产厂家、个人、国外采购办事处等提供专业进出口代理服务及进出口业务咨询，公司秉承“顾客至上，锐意进取”的经营理念，坚持“客户第一”的原则，自成立之日起，以高品质、低价格、优质服务于天下客，使公司在竞争日益激烈的进出口行业中快速发展。

本公司技术力量雄厚，拥有一支优秀团队。产品远销欧洲、美国、及中东等地区。中贸是经国家注册、外经贸部批准，具有进出口资格的企业，与众多鞋业工厂保持着紧密的合作。合作企业有着高素质的员工和一套科学的、严格的产品质量检测管理程序。公司指定专业供应商——路友鞋业有限公司，拥有专业生产运动休闲鞋系列的冷粘流水线以及各类进口专业制鞋辅助设备，在流畅的运作机制下，为中贸提供了专业的技术支持，可靠的质量保证。

值此经济腾飞之际，中贸广迎各界有志之士联系洽谈，共谋发展。离心泵引就是根据离心力原理设计的，高速旋转的叶轮叶片带动水转动，将水甩出，从而达到输送的目的。离心泵有好多种，从使用上可以分为民用与工业用泵；从输送介质上可以分为清水泵、杂质泵、耐腐蚀泵等。离心泵的工作原理是：离心泵之所以能把水送出去是由于离心力的作用。水泵在工作前，泵体和进水管必须罐满水形成真空状态，当叶轮快速转动时，叶片促使水快速旋转，旋转着的水在离心力的作用下从叶轮中飞去，泵内的水被抛出后，叶轮的中间部分形成真空区域。水源的水在大气压力（或水压）的作用下通过管网压到了进水管

内。这样循环不已，就可以实现连续抽水。在此值得一提的是：离心泵启动前一定要向泵壳内充满水以后，方可启动，否则泵体将不能完成吸液，造成泵体发热，震动，不出水，产生“空转”，对水泵造成损坏（简称“气缚”）造成设备事故。

离心泵的种类很多，分类方法常见的有以下几种方式1按叶轮吸入方式分：单吸式离心泵双吸式离心泵。2按叶轮数目分：单级离心泵多级离心泵。3按叶轮结构分：敞开式叶轮离心泵半开式叶轮离心泵 封闭式叶轮离心泵。4按工作压力分：低压离心泵 中压离心泵 高压离心泵 边立式离心泵。叶轮安装在泵壳2内，并紧固在泵轴3上，泵轴由电机直接带动。泵壳中央有一液体吸入4与吸入管5连接。液体经底阀6和吸入管进入泵内。泵壳上的液体排出口8与排出管9连接。在离心泵启动前，泵壳内灌满被输送的液体；启动后，叶轮由轴带动高速转动，叶片间的液体也必须随着转动。在离心力的作用下，液体从叶轮中心被抛向外缘并获得能量，以高速离开叶轮外缘进入蜗形泵壳。在蜗壳中，液体由于流道的逐渐扩大而减速，又将部分动能转变为静压能，最后以较高的压力流入排出管道，送至需要场所。液体由叶轮中心流向外缘时，在叶轮中心形成了一定的真空，由于贮槽液面上方的压力大于泵入口处的压力，液体便被连续压入叶轮中。可见，只要叶轮不断地转动，液体便会不断地被吸入和排出。

wenling zhongmao import and export co., ltd is located in east zhejiang province wenling city streets, tianyi mingyuan middle 1195 wanchang - a unit 203 house court 2 room. the company specialized in sports shoes, slippers, electromechanical, hardware products, garments, the import and export agent business for medium and small traders and manufacturers, individuals, foreign buying office offers professional import and export agency service and import and export business consulting, adhering to the "customer first, forge ahead" business philosophy, adhere to the "customers first" principle, since the date of the establishment of, by the high quality, low price, high quality service, make the company in maintaining truthful in an increasingly competitive import and export industry in fast development.

the company technical force is abundant, has an excellent team. the products are sold well in europe, america, and the middle east. zhongmao is registered by the state, the ministry of foreign trade import and export qualification approval, has the enterprise, with numerous shoe factory maintained a close cooperation. cooperative enterprises have the high-caliber employee and a set of scientific and strict product quality inspection procedures. company designated professional supplier - road friend shoes co., ltd and have professional production movement leisure shoes series of cold nien lines and various import professional shoe-making auxiliary equipment, in smooth operation mechanism for zhongmao, provides professional technical support, reliable quality guarantee.

on the occasion of the economic boom, zhongmao wide welcome all of individuals with business, and seek common development.

centrifugal pump lead is according to the design of principle, high-speed centrifugal impeller blades rotating water rotation, driven water throw, achieve the purpose of transmission. centrifugal pump have a variety of, from the use can be divided into civil and industrial use pump; from transport medium can be divided into clear water pump, impurity pump, anti-corrosive pumps, etc.

centrifugal pump working principle is: centrifugal pump is able to put the water away is because only centrifuging. pumps, pump body before work must be cans full feed water and creates a vacuum, when the impeller fast turns, leaf prompted water rapidly rotating, rotating centrifugal water from under the action of the impeller and fly in the water pump were thrown from within, after the central part of the impeller formed vacuum area. water water in the atmospheric pressure (or water pressure) under the action of water pipe pressure came through a tube. this cycle unceasingly, can achieve continuous pumped. in the centrifugal pump is worth mentioning: before initiating must to the pump housing filled with water, can start, otherwise after pump body will be unable to complete the pump body absorb fluid, causing fever, vibration, not water, generate "idling," on the pump damage (hereinafter referred to as "gas tied") cause equipment accidents.

centrifugal pump is a lot of more phyletic, classification methods common have the following kinds way 1 press

impeller inhaled way points: single suction style centrifugal pump double suction type centrifugal pump. press the impeller number points: single grade centrifugal pump multistage centrifugal pump. 3 according to the structure of impeller points: open impeller centrifugal pump impeller half open centrifugal pump closed impeller centrifugal pump. 4 according to work pressure points: low voltage centrifugal pump medium centrifugal pump high-pressure centrifugal pump edge vertical centrifugal pump. installed in the pump impeller, and tighten within shell 2 in pump shaft 3, driven by motor pump shaft directly. pump shell central has a liquid inhaled 4 and the suction pipe 5 connection. by bottom valve 6 and liquid within the suction pipe into the pump. the liquid on the pump housing and discharge pipe line export 8 9 connection. before starting the in centrifugal pump, the pump housing fill be transported liquid; when activated, driven by the axis high-speed rotating impeller, between the blades with the liquid must also be turning. in the centrifugal force, under the action of fluid from the impeller centers are thrown to obtain energy, rim and high-speed leave volute pump impeller into outer shell. spiral, liquids in gradually expands and slow flow, and for static pressure can change partial kinetic energy, finally with higher pressure inflow discharge pipe, send to need places. the liquid flow by impeller center in impeller center outer formed some vacuum, because the holding tank liquid surface at the entrance of the pressure is greater than pump above the pressure, the liquid will be continuous pressure into the impeller. visible, if impeller constantly rotating, liquid will consistently inhaling and exhaling.