

矫直机液压垫油缸 重型液压缸

产品名称	矫直机液压垫油缸 重型液压缸
公司名称	广东天恒液压机械有限公司
价格	.00/个
规格参数	类型:重型液压缸 型号:TNHN
公司地址	韶关市武江科技工业园内
联系电话	86 751 8736666

产品详情

类型	重型液压缸	安装形式	尾部耳环式、中间铰轴式、前铰轴式、前法兰式、后法兰式、底脚式
型号	TNHN	压力范围	10-25 (MPa)
品牌	来电咨询	适用范围	来电咨询
产品别名	来电咨询	速度范围	来电咨询 (m/s)
最大冲程	来电咨询 (mm)	缸径	来电咨询 (mm)
杆径	来电咨询 (mm)	速比	来电咨询

guangdong tianheng hydraulic machinery co., ltd. is a high tech. stock company integrating r& d, production, sales and service of hydraulic and pneumatic products. the total investment is cny 50 million and the total building area is more than 11,000 sqm. including factory building area more than 8,000 sqm. and office and comprehensive building area more than 3,000 sqm.

the company owns first class production and office environment, advanced production line and inspection machines. the whole production course from incoming of raw material to delivery of finished product is carried out according to national and international standards so as to ensure the quality of product and win the trust and support of mass of customers. the products are widely used in the fields of metallurgy, shipping, aviation, petroleum, chemical industry, mine, port, transport, water and power supply, construction and light industry, etc.

the company always sticks to the operation concept of being customer-based, innovative and sharing the market with advanced productive forces. the quality policy of our company is to strengthen the quality control and provide the customers with satisfied product and service. we adhere to advanced technology and innovative concept and continue to strengthen the management inside enterprise and go forward with time. we will provide customers with quality products and perfect service as before.

facing new competition situation and economic globalization, tianheng hydraulic machinery co., ltd. will take the pursuit for outstanding quality as target and be innovative and enterprising, lead the market on the basis of high tech

and go out to the world while setting the foot in the homeland. welcome new and regular customers to our company for technical development and economic cooperation.