

扭矩传感器

Torque sensor

液压油泵测试台

Hydraulic oil pump test bench

气动、液压马达测试台

Pneumatic and hydraulic motor test bench

测量参数: 被测液压马达输入的流量、进出油口压力、液压功率
被测减速机输出的转矩、转速、机械功率
整机效率
刹车制动扭矩

测量精度: 转矩、转速 $\pm 0.2\%F.S$
流量 $\pm 1\%F.S$
压力 $\pm 0.5\%F.S$

软件功能: 可电脑显示、存储、打印以上测量参数及各参数之间的曲线关系
可形成Excel、Word或PDF格式报表予以保存

加载方式: 手动、程控加载、故障(超限)报警停机

江苏兰菱机电科技有限公司

Jiangsu Lanmec Electromechanical Technology Co., Ltd.

江苏 (总部)

Jiangsu (Headquarters)

地址: 江苏省海安市朝阳北路11号

Add: 11ChaoYang Road(N),Haian,Jiangsu,China

Tel: 0086-513-88801555 Fax: 0086-513-88801556

E-mail: lanmec@lanmec.com

上海 (办事处)

Shanghai (Office)

地址: 上海市安远路728号

Add: NO.728Anyuan Road,Shanghai City

Tel: 0086-21-52992939 Fax: 0086-21-52992539

北京 (办事处)

Beijing(Office)

地址: 北京市建国路126号瑞赛大厦15A层

Add: 15A Floor,Ruisai building,

126 Jianguo Road,Beijing

Tel: 0086-10-85082981 Fax: 0086-10-65670181

深圳 (办事处)

Shenzhen(Office)

地址: 深圳市南山区科技南十二路中国检验认证大厦1202

Add: 1202, China Inspection and Certification Building, Keji South

12th Road, Nanshan District, Shenzhen

Tel: 0086-755-23029266 Fax: 0086-755-23029566

关于兰菱

About Lanmec

江苏兰菱机电科技有限公司创建于2002年，公司职工近200人，研发人员50多名。占地65亩，厂房30000平方米，研发大楼1栋。

公司是国家高新技术企业，酒泉卫星发射中心关键设备供应商，江苏省研究生工作站。公司通过ISO9001、ISO14001、ISO45001体系认证，欧盟CE。

公司拥有江苏省扭矩测控技术研发中心、扭矩传感器事业部、测功设备事业部、张力事业部，从研发到铸造、精密加工、精密组装、仪表软件开发、设备调试服务形成全闭环，质量、交期、技术保障均得到最大保证。

强大的研发能力、大规模全产业链的制造能力、无忧及时的售后服务，均为公司赢得了大量的客户，遍及中国、美国、德国、意大利、日本、印度、泰国、马来西亚等国家，产品在世界知名大专院校、研究所、军工企业、工业企业中大量使用，享有较高的声誉。

公司总部位于中国江苏省海安市，高铁直达上海只需1小时，北京4小时。在深圳、上海、北京设有分公司，极大地方便了客户进行当面技术沟通和售后服务，热烈欢迎各位新老客户莅临指导，为兰菱科技实现更大、更远目标建言献策！

Lanmec Technology was founded in 2002 and has nearly 200 employees and more than 50 R&D personnel. It covers an area of 65 mu, with a workshop of 30000 square meters and a research and development building.

Lanmec Technology is a national high-tech enterprise, a key equipment supplier for the Jiuquan Satellite Launch Center, and a postgraduate workstation in Jiangsu Province. Lanmec Technology has passed ISO9001, ISO14001, ISO45001 system certification, EU CE.

Lanmec Technology has Jiangsu Province Torque Measurement and Control Technology R&D Center, Torque Sensor Division, Dynamometer Division, and Tension Division. From R&D to casting, precision machining, precision assembly, instrument software development, and equipment debugging services, it forms a fully closed loop with quality and delivery services. Both the period and the technical guarantee are guaranteed.

Strong research and development capabilities, large-scale manufacturing capabilities across the entire industry chain, and worry-free and timely after-sales service have won a large number of customers, covering China, United States, Germany, Italy, Japan, India, Thailand, Malaysia and other countries. It is widely used in world-renowned universities, colleges, research institutes, military enterprises and industrial enterprises, and enjoys a high reputation.

Lanmec Technology headquartered is in Hai'an City, Jiangsu Province, China. It only takes 1 hour to reach Shanghai by high-speed train and 4 hours to Beijing. There are branches in Shenzhen, Shanghai, and Beijing, which greatly facilitates customer's face-to-face technical communication and after-sales service. Warmly welcome all new and old customers to visit and guide, and provide advice and suggestions for Lanmec Technology to achieve greater and farther goals!



公司俯瞰
Company overlook



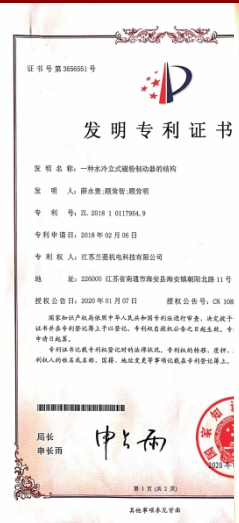
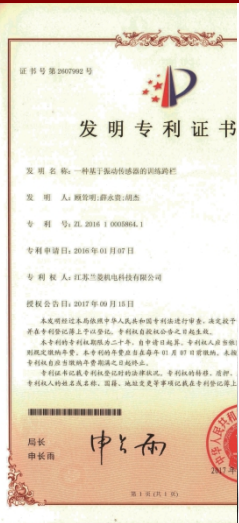
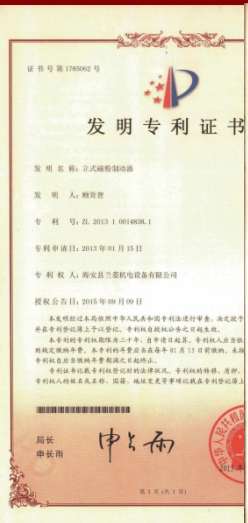
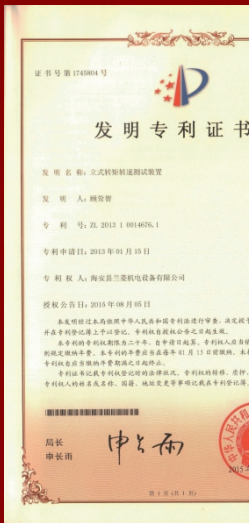
研发总部
R&D headquarters



生产现场一角
A corner of the production site



公司文化
Company Culture



知名客户

测功机行业领导者，全球客户超10,000家

Leader in dynamometer, over 10,000 clients worldwide

中航工业

中国兵器工业集团有限公司

中船重工

中联重科

SANY

GREE

徐工集团

清华大学

上海交通大学

中南大学

华南理工大学

哈工大

中国科技大学

浙江大学

Schindler

ROSSI

ABB

ThyssenKrupp

SIEMENS

OTIS
奥的斯电梯

Torque measuring range 0.01~2000kN.m
 Speed measurement range 0.01~100kRPM
 Measurement accuracy $\pm 0.1\%F.S$ $\pm 0.2\%F.S$
 Can output voltage, current, frequency signal,
 RS485 communication
 Power supply DC24V, $\pm DC15V$



扭矩测量范围0.01~2000kN.m
 转速测量范围0.01~100kRPM
 测量精度 $\pm 0.1\%F.S$ $\pm 0.2\%F.S$
 可输出电压、电流、频率信号，RS485通讯
 供电DC24V、 $\pm DC15V$

