

■ 按需定制液压泵，液压马达，液压阀，液压油缸
自主研发品牌+品牌oem+一年质保+只换不修

Customized hydraulic pumps, hydraulic motors, hydraulic valves and hydraulic cylinders as per demand
Independent R&D + Brand OEM + One-year Warranty + Only Repair, No Replacement

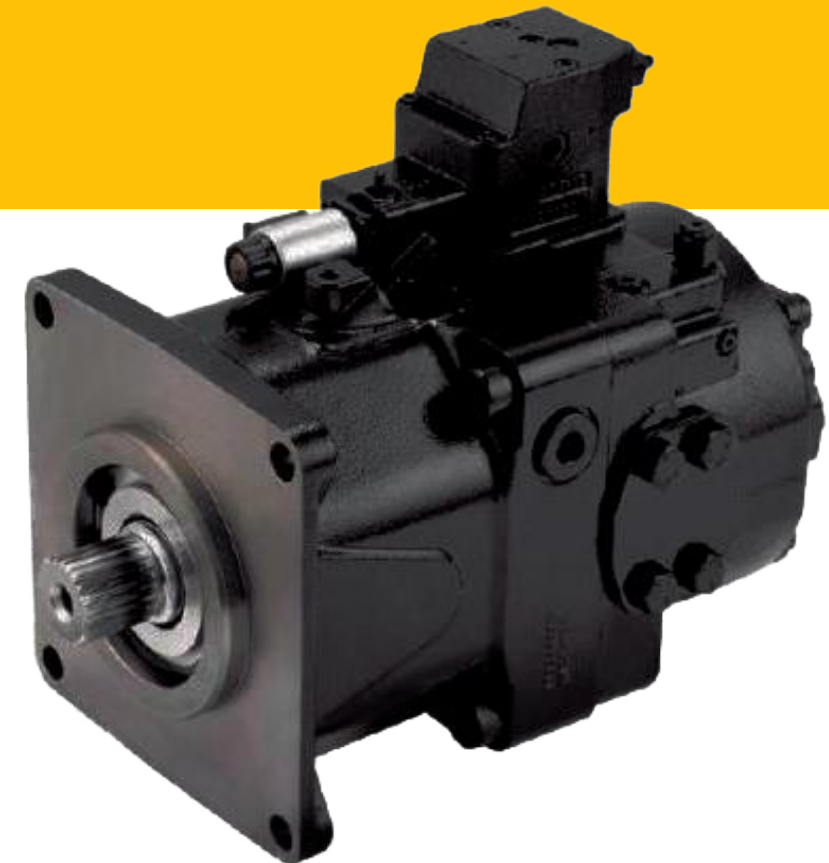
KICAN CHARMAY



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天津启灿程美商贸有限公司
TIANJIN KICAN CHARMAY TRADING CO., LTD.



企业介绍

ABOUT US

中国液压系统集成专家 | 自主研发+品牌OEM+一年质保+只修不换

CHINA'S EXPERT IN HYDRAULIC SYSTEM INTEGRATION | INDEPENDENT R&D+BRAND OEM+ONE-YEAR WARRANTY+REPAIR ONLY+NO REPLACEMENT.

KICAN 采用“自主研发 + 品牌代工”双策略。其自有品牌帕斯勒 (PARSLE) 和瑞德 (RYD)，以及与国际品牌如派克汉尼汾 (PARKER HANNIFIN)、川崎重工 (KAWASAKI HEAVY INDUSTRIES)、伊顿 (EATON)、萨尔 (SAUER)、纳奇 (NACHI)、宇肯 (YUKEN)、丹佛斯 (DANFOSS) 和雷西罗特 (REXROTH) 对应的代工产品，应用于多个领域，提供多样化解决方案。所有产品均享有一年质保（仅限更换）服务，并在超过 50 个国家和地区均有销售。KICAN 致力于与全球客户实现互利合作，通过高品质的液压产品推动工业创新和促进产业升级。

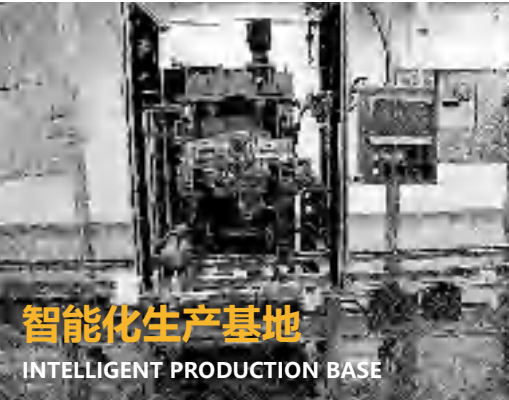
KICAN ADOPTS THE "INDEPENDENT R&D + BRAND OEM" DUAL STRATEGY. ITS OWN BRANDS PARSLE AND RYD, ALONG WITH OEM-EQUIVALENT PRODUCTS CORRESPONDING TO INTERNATIONAL BRANDS SUCH AS PARKER HANNIFIN, KAWASAKI HEAVY INDUSTRIES, EATON, SAUER, NACHI, YUKEN, DANFOSS, AND REXROTH, ARE APPLIED IN MULTIPLE FIELDS, PROVIDING DIVERSIFIED SOLUTIONS. ALL PRODUCTS COME WITH A ONE-YEAR WARRANTY (REPLACEMENT ONLY) AND ARE AVAILABLE IN OVER 50 COUNTRIES AND REGIONS. KICAN IS COMMITTED TO WIN-WIN COOPERATION WITH GLOBAL CUSTOMERS, EMPOWERING INDUSTRIAL INNOVATION AND DRIVING INDUSTRIAL UPGRADING WITH HIGH-QUALITY HYDRAULIC PRODUCTS.

公司实力

COMPANY STRENGTH

工厂设备规模

SCALE OF FACTORY EQUIPMENT



在中国上海、河北廊坊、河北唐山、湖南长沙、天津武清、布局 5 大制造中心，总面积超 1 万平方米，配备台湾高精度加工中心、日本数控磨床等先进设备 150 + 台套，实现液压元件精密加工与系统集成一站式生产。
In China, there are five manufacturing centers set up in Shanghai, Langfang, Tangshan of Hebei Province, Changsha of Hunan Province and Wuqing of Tianjin. The total area exceeds 10,000 square meters. They are equipped with advanced equipment such as Taiwan high-precision machining centers and Japanese CNC grinding machines totaling 150 + sets. They can achieve one-stop production of precise processing of hydraulic components and system integration.



引入双伺服摩擦焊、集中供液过滤等环保工艺，年节约能耗 50%；光伏电站覆盖 20% 生产用电，推动低碳制造转型。
Introduce environmentally friendly processes such as dual servo friction welding and centralized liquid supply filtration, achieving an annual energy-saving of 50%; cover 20% of production electricity with photovoltaic power stations, promoting the transformation towards low-carbon manufacturing.



全国 3 大仓储中心，1 亿元人民币现货库存，涵盖 1500 + 种液压泵、马达、控制阀、油缸及附件，85% 订单实现 10 个工作日内发货。
The three major warehousing centers across the country have a total of 100 million RMB worth of spot inventory. They cover 1,500+ types of hydraulic pumps, motors, control valves, cylinders and accessories. 85% of the orders are delivered within 10 working days.

企业优势

ENTERPRISE ADVANTAGE



10 年技术沉淀：累计服务国内 500 + 工业客户，涵盖矿山机械、农业机械、工业机械、船舶、港口设备等领域。
10 years of technological accumulation: We have provided services to over 500 domestic industrial clients in various fields including mining machinery, agricultural machinery, industrial machinery, ships, and port equipment.

15% 成本优势：国内供应链整合模式，同等产品价格低于市场 10%-15%。
15% Cost Advantage: The domestic supply chain integration model enables us to offer products at prices 10%-15% lower than the market average.



2000 + 工程师培训：定期举办液压技术课程，累计培养专业人才超 2000 人次。
2000 + Engineer Training: Regularly conduct hydraulic technology courses, and have trained over 2,000 professionals cumulatively.

25% 能耗优化：绿色制造工艺实现生产能耗降低 25%，助力客户 ESG 目标达成。
25% Energy Consumption Optimization: Green manufacturing processes enable a 25% reduction in production energy consumption, helping customers achieve their ESG goals.



5 大国内办事处：天津、北京、上海、长沙，7×24 小时响应，48 小时线上服务到位。
5 major domestic offices: Tianjin, Beijing, Shanghai, Changsha, 7×24 hours response, 48 hours online service available.

设计研发实力

DESIGN AND R&D CAPABILITIES



WE
BRING YOU
SOME IDEAS



核心技术团队 TECHNOLOGY CORE TEAM

80 人专业研发团队，掌握液压泵、液压马达、液压阀智能测试、系统节能控制等 20 + 项专利技术，可定制高压大流量液压系统（最高耐压 45MPa），助力设备效率提升 15% 以上。

Our professional R&D team of 80 people has mastered over 20 patented technologies including intelligent testing of hydraulic pumps, motors and valves, as well as system energy-saving control. We can customize high-pressure and high-flow hydraulic systems (with a maximum pressure resistance of 45MPa), which can increase equipment efficiency by more than 15%.



OUR
PROFESSIONAL
TEAM

前沿研发投入 INVESTMENT IN R&D IN THE EARLY STAGE

年研发投入占比 6%，与清研理工、重庆理工大学、哈尔滨工业大学、燕山大学建立联合实验室，聚焦液压、智能传感等下一代技术。

The annual R&D investment accounts for 6%. Joint laboratories have been established with Qingyan Liangong, Chongqing University of Technology, Harbin Institute of Technology and Yanshan University, focusing on next-generation technologies such as hydraulics and intelligent sensing.



全场景解决方案

ALL-SCENARIO SOLUTION

支持从元件选型到系统调试的全流程设计，成功为高空作业平台开发旁路卸荷电磁直驱技术，降低能耗 25%；兼容徐工、三一重工等国内主流品牌设备的OEM/ODM 定制。

Supporting the full-process design from component selection to system debugging, successfully developed bypass unloading electromagnetic direct drive technology for aerial work platforms, reducing energy consumption by 25%; compatible with OEM/ODM customization for domestic mainstream brands such as XCMG and Sany Heavy Industry.



EFFICIENT TEAM

MISSION ACCOMPLISHED

UNITED

HEARTS



资质认证

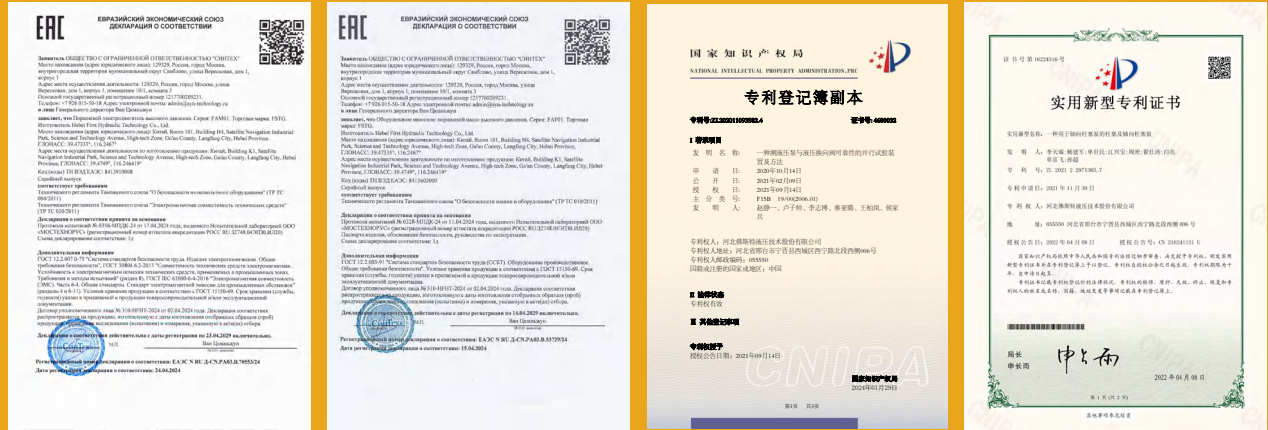
QUALIFICATION

CERTIFICATION

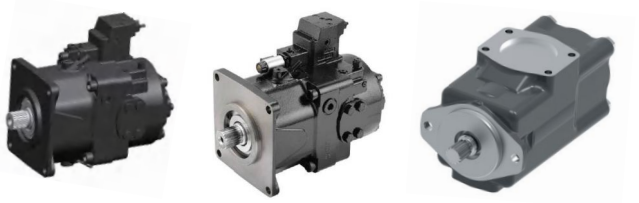
中国全链液压方案专家，按需定制高品质泵 / 马达
CHINA'S FULL-CHAIN HYDRAULIC SOLUTION EXPERT,
CUSTOMIZING HIGH-QUALITY PUMPS/MOTORS
AS PER YOUR NEEDS.

COMPLETE QUALIFICATIONS

PROVEN STRENGTH



PRODUCT



01 液压泵

Hydraulic pump

柱塞泵
piston pump

齿轮泵
gear pump

叶片泵
vane pump

02 液压马达

Hydraulic motor

柱塞马达
piston motor

齿轮马达
Gear motor

叶片马达
vane motor

摆线马达
Cycloidal Motor



03 液压阀

Hydraulic valve

方向控制阀
Direction Control Valve

压力控制阀
Pressure Control Valve

流量控制阀
Flow Control Valve

插装阀
Cartridge Valve

电动调节阀
Electric Control Valve

04 液压油缸

Hydraulic cylinder

活塞式液压缸
Piston Hydraulic Cylinder

柱塞式液压缸
Plunger Hydraulic Cylinder

伸缩式液压缸
Telescopic Hydraulic Cylinder



TAILOR EVERYWHERE

FIT ALL NEEDS