



**HDMECH**  
海德马克



## 精细化的产品 国际化的海德马克

WWW.HDMECH.COM

国家高新技术企业  
山东省企业技术中心  
青岛市波力装备工程技术研究中心  
多个创新研发项目列入国家、省市重点技术创新项

National high-tech enterprise  
Shandong Enterprise Technology Center  
Qingdao hydraulic equipment Engineering Technology Research Center  
A number of innovative R & D projects included in the national, provincial key technological innovation projects

冷柜全自动钣金铆接线开发被列入青岛市企业技术创新重点项目计划  
对开门冰箱门壳自动化生产线的开发被列入青岛市企业技术创新重点项目计划  
洗衣机全自动内筒成型线的开发被列入青岛市企业技术创新重点项目计划

Refrigerator automatic sheet metal rivet line development was included in the key projects of Qingdao city enterprise technology innovation plan  
The development of the automatic door shell production line of the French door refrigerator was included in the key project of Qingdao enterprise technology innovation  
The development of full automatic washing machine drum forming line of was included in the key project of enterprise technology innovation in Qingdao



青岛海德马克智能装备有限公司  
Qingdao HDMECH Intelligent Equipment Co.,LTD.

地址:青岛市高新技术开发区春阳路8号  
Add:Chunyang Road,8th Qingdao High-tech Development Zone  
电话Tel: 0532-85012522  
邮编: 266071  
http://www.hdmech.com  
编号: JT-MKT-FM-YYJXXY20170205/A-00654



热水器钣金生产线

Heater Sheet Metal Forming Line



# 公司简介 Company Profile

青岛海德马克智能装备有限公司（“海德马克”或“公司”）原青岛华东工程机械有限公司，成立于1994年10月28日，注册资金6166万元，位于青岛市高新技术产业开发区春阳路北侧、思源路西侧，公司厂区占地面积13.9万平方米（208亩），总资产3.57亿，现有员工170余人。

海德马克，是一家从事智能化生产线、机器人、物联网技术研发、设计、制造、销售、服务于一体的国家高新技术企业。主要产品包括：冰箱（冷柜）智能化生产线、洗衣机智能化生产线、油烟机智能化生产线、热水器智能化生产线、工业机器人、智能无人高精密锻造操作装备、径锻机、智能数控碾环机、智能数控热处理装备等。

海德马克，先后服务于海尔、海信、美的、澳柯玛、TCL、GE、格力、倍科、一重、二重、上重、太重、沈重、大连华瑞、无锡叶片、马钢、宝钛以及德国罗特艾德等知名企业。

Qingdao HDMECH Intelligent Equipment Co. Ltd. (“HDMECH”) Qingdao Huadong Engineering Machinery Co. Ltd., founded in October 28, 1994, registered capital of 61.66 million yuan, is located in Qingdao high tech Industrial Development Zone, between the north of Chunyang Road, and the west of Siyuan Road, the company covers an area of 139 thousands square meters (208 acres), with total assets of 357 million and enrolled employees more than 170.

HDMECH, is a national high-tech enterprise engaged in the R&D, designing, manufacturing, sales of home appliance intelligent production line, robot, internet of things technology. The main products include: refrigerator (freezer) intelligent production line, wash machine intelligent production line, kitchen ventilator intelligent machine production line, heater intelligent production line, intelligent unmanned-operation high precision forging equipment, industrial robots, intelligent CNC ring rolling machine, radial forging machine, intelligent CNC heat treatment equipment etc..

HDMECH has been supplied production line for Arcelik, Haier, Hisense, Midea, AUCMA, GREE, TCL, GE, and CFHI , CNEG, TAYOR, TYHI, NHII, DHHI, WTB, MIS, BaoTi and Germany Rothe Erde and other famous enterprises.



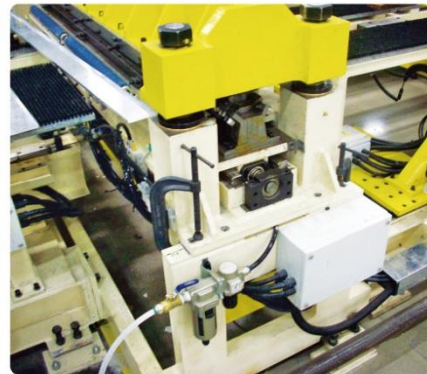
我公司设计生产的水热水器钣金生产线，借鉴国外先进技术并结合自主研发，已成为公司成熟产品，并达到同行业内领先水平。该生产线由自动上料、冲切、180° 翻转、45° 折边、抱圆扣缝、滚筋等各机构组成。整套设备能够满足彩色预涂钢板（VCM或PCM）的水热水器外壳生产。整套设备可根据客户对产品定型设计、整体布局等个性化要求，提供具体的解决方案。

The production line for water heater outer shell combines the world advanced technology with our independent innovation and has become a reliable product. It is composed of automatic loading, punching, side bending, 180° turning-over, rolling, seam&lock, and end rolling and able to process pre-painted VCM or PCM sheet metal. By using PLC and servo motor, the production line is centrally controlled by computer and can realize rapid change of production models.



## 热水器钣金成型设备 Heater Sheet Metal Forming Line

Perfect Product / International Hdmech  
精细化的产品 / 国际化的海德马克



- 该设备用于生产客户指定形状和尺寸的水热水器外壳，各类电热水器外罩等类型。
- 钢板经自动上料、冲切、折边、抱圆扣缝、滚筋等工序的加工后出料，以便进行热水器组装。
- 热水器外壳形状与尺寸等可根据客户图纸给出具体设计方案。
- This equipment is used to process outer shell of water heater including solar water heater and electric water heater.
- Sheet metal is processed through loading, punching, side bending, turning- over, rolling, seam&lock, and end rolling before assembly.
- A specific designing scheme can be given according to outer shell's shape and dimensions.

