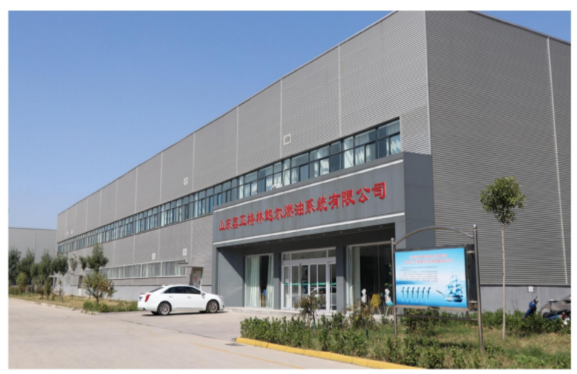




Company Introduction







Shandong Xinya Green Power Fuel Injection System Co.,Ltd,is a jointventure of high-tech enterprise, with two shareholder of Shandong Xinya Industrial Co.,Ltd and Wuxi Green Power Technology Co., Ltd. The total assets of the company are 500 million yuan. The company has a modern workshop of 50000m², of which equipped with more than 50 sophisticated equipments from Germany, Switzerland,the United States,Japan ect. The company specializes in R&D, manufacturing and sales of diesel high-pressure common rail injection system and related components. The main products are common rail injector,nozzle,valve and so on.

山东鑫亚格林鲍尔燃油系统有限公司是由山东鑫亚工业股份有限公司与无锡格林鲍尔科技有限公司共同投资组建的高科技公司。总部位于山东聊城,设有无锡分公司。公司总资产5亿元。拥有50000㎡的现代化生产车间,装备了50余台来自德国、瑞士、美国及日本等发达国家的高精尖设备。公司专注于柴油高压共轨系统及相关零部件的开发、生产及销售工作。主要的产品涵盖共轨喷油器、阀组件和油嘴等。



Our Products











Our Products

















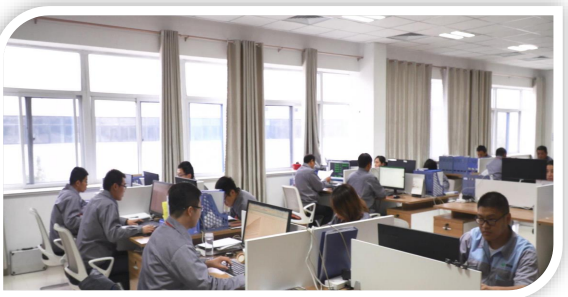




Our Team











- •R&D Center
- •50 employees
- Including the specialist all over China



Production Area



*The company has assets of CNY 500 million and more than 350 main production equipment, of which is equipped with more than 60 sophisticated equipment from Germany, Switzerland, the United States, Japan and other developed countries.









The company has two common rail nozzle production lines, three automatic production lines for valves, one automatic assembly line, one performance testing line, one testing room, one emission laboratory, cleaning machines and other ancillary equipment, and also including one 10,000 grade ECU purification shop, one semi-finished valve and nozzle valve processing shop and a complete set of heat treatment equipment.



At present the annual production capacity of three hundred thousand high-pressure common rail injectors, 1.5 million pairs of nozzle and 1.5 million valve assemblies has been formed, ranking first in the domestic industry in scale.



Production Area



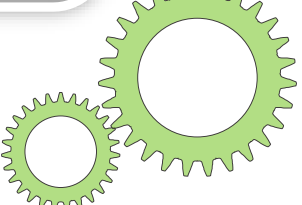




Product line for BOSCH valve







Product line for nozzle



Production Area

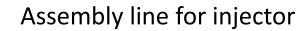


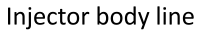














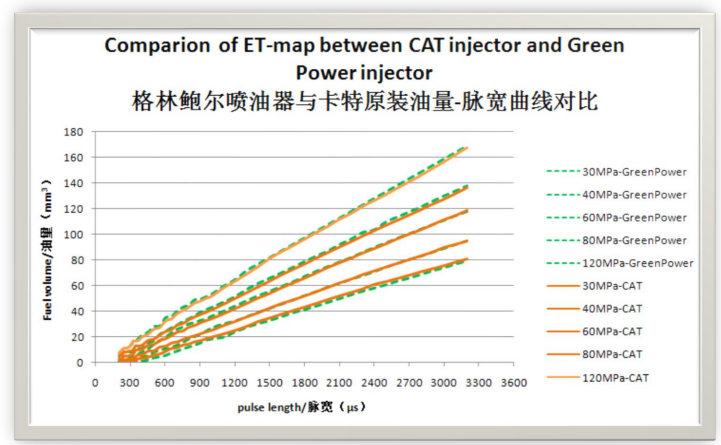






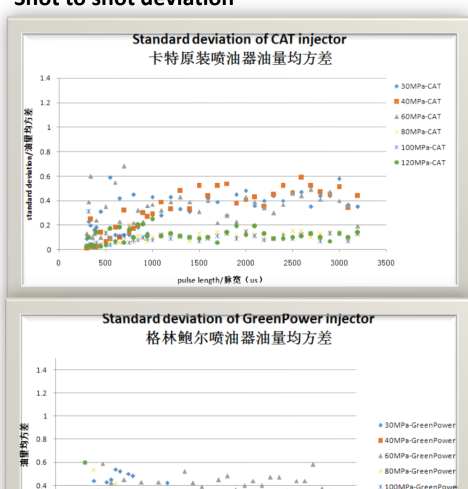
Principle of designing injector:

ET-MAP



Compared with original injector, Green Power injector has the same delivery in the whole ET-map.

Shot to shot deviation



The same shot to shot deviation guarantee the stability of injection \circ

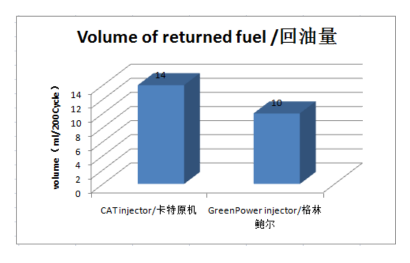
脉宽 (us)

120MPa-GreenPowe

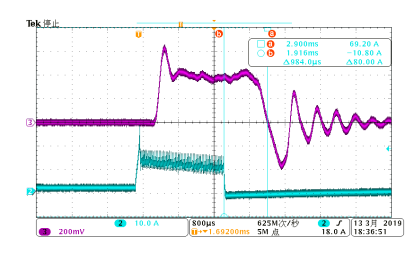


Principle of designing injector

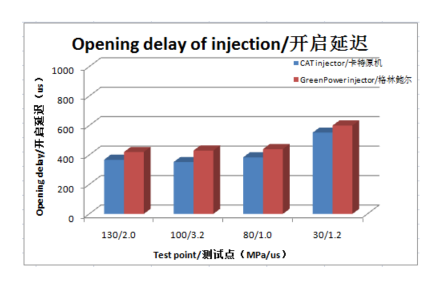




The return fuel should not be more than the original one.



The driving current must be the same as original one, so that there will be no default code appear.



Opening delay should be in the same level

This is to certify that the Quality Management System of

Shandong Xinya Greenpower Fuel Injecion System Co., Ltd.

No. 6 Plant, No. 1, Middle Changjiang Road, High and New Technology Industrial Development Zone, Liaocheng City, Shandong Province, 252000, China.

The design and manufacture of high pressure common rail injector assemblies for diesel engines

has been assessed and registered by

NQA, Warwick House, Houghton Hall Park, Houghton Regis, Dunstable LU5 5ZX, Bedfordshire, England

against the provisions of

IATF 16949 : 2016

This registration is subject to the company maintaining a quality management system, to the above





NQA Certificate No: T 81805 IATF Certificate No: 0341541

04 November 2018 03 November 2021

Reproduction of the IATF 'globe' logo in any form is strictly prohibited by copyright

IQA is a trading name of NQA Certification Limited, Registration No. 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable LUS-SZX. This certificate is the property of NQA and must be intumed on inquest

Revision Date: Feb 2017

CIC

Certificate of Registration

Certificate No.:282E18060614125

Awarded to

Shandong Xinya Greenpower Fuel Injection System Co., Ltd.

Organization Code No./Unified Social Code:91371500MA3D8RRH2A

Registered address:No.1,Changjiang Middle Road,High-tech Technical Development Zone,

Liaocheng City, Shandong Province.

Audit address:No.1, Changjiang Middle Road, High-tech Technical Development Zone, Liaocheng City, Shandong Province.

Beijing CIC Inspection & Certification CO.,LTD.(CIC) certify that the Environmental Management System of the above organization has been assessed and found to be in accordance with the requirements of the standard:

GB/T24001-2016/ISO14001:2015

SCOPE OF CERTIFICATION/REGISTRATION

Design and manufacture of diesel high pressure common-rail injector assembly, high pressure pump assembly, high pressure fuel rail, control unit ECU, common-rail nozzle, common-rail valve, soleniod (except for the required qualification) and relative management acti von environment.

This certificate is made valid when used with certification scopes and the requirements of applicable laws and regulations. These requirements include, but are not limited to, administrative permits.

scopes of qualifications and CCC requirements. Subject to operation conditions in requirements conformity with Environmental Management System, This Certificate is valid for a period of three years only,

Date from:Jun.14th,2018 To:Jun.13th,2021 The effectiveness of this Certificate shall be Validated by periodic surveillance audit of CIC for maintenance.

The time limit of the certificate is to Jun.13th,2019,please conducting

the surveillance or re-certification assessment before Jun.13th,2019. If the assessment is overdue, the certificate is invalid.







The certificate information is validity on: Our company Web:www.cicgroup.org.cn; CNCA offical web: www.cnca.gov.cn BEIJING CIC INSPECTION & CERTIFICATION CO.,LTD. E-mail:CICGROUP@163.COM

