

LIDUN
HYDRAULIC

台州力顿液压有限公司
TAIZHOU LIDUN HYDRAULIC CO.,LTD.

浙江省温岭市城西街道(温江路边)吴岙工业园4幢
Building 4, Wu'ao Industrial Park, Chengxi Street (Wenjiang Road),
Wenling City, Zhejiang Province

+86-0576-86115977

mark@lidunhydraulic.com

www.lidunhydraulic.com

力顿·液压
LIDUN HYDRAULIC



台州力顿液压有限公司
TAIZHOU LIDUN HYDRAULIC CO.,LTD.

科学至上·创新发展

SCIENCE FIRST, INNOVATION - DRIVEN DEVELOPMENT

LIDUN
HYDRAULIC

LIDUN

企业简介 ENTERPRISE INTRODUCTION

台州力顿液压有限公司地处浙江省台州市温岭城西工业区，距台州机场、甬台温高速、沿海高速入口及高铁站都在20公里以内，距离宁波港180公里、上海港330公里，海陆交通便利。

公司成立于1999年，是专业的液压产品生产企业，设计、制造、销售力士乐内啮合齿轮泵、T6系列、美国威格士V系列、VQ系列、V10、V20、日本油研PV2R等系列叶片泵，年产液压泵15万台。

公司拥有三坐标测量仪、齿轮检测中心、投影仪、粗糙度检查仪、金相理化分析设备、各种硬度计等检测设备、产品性能测试设备，加工中心、数控车床、曲线磨床、槽磨、双端面磨床等高端加工设备。

产品广泛应用于注塑机、橡胶机械、压铸机械、工程机械、矿山机械、船舶机械等行业的液压系统中。公司产品远销全球四十多个国家，并成为多家国际液压品牌的OEM工厂。

公司拥有强大的研发团队，特聘多名科研单位，知名院校专家、教授为顾问，不断创新改善，追求极致的产品品质。

满足客户的不同需求定制个性化产品，严格执行ISO质量体系要求，保证产品具有一流的质量及交货期。

公司一直以质量为企业立足之本，以科技创新求发展，致力于打造世界一流的液压泵制造企业。

Taizhou Lidun Hydraulic Co., Ltd. is located in Chengxi Industrial Zone, Wenling City, Taizhou City, Zhejiang Province, within 20 kilometers from Taizhou Airport, Yongtaiwen Expressway, coastal expressway entrance and high-speed rail station. It is 180 kilometers away from Ningbo Port and 330 kilometers away from Shanghai Port, with convenient sea and land transportation.

Founded in 1999, the company is a professional manufacturer of hydraulic products. It designs, manufactures and sells Rexroth internal gear pumps, T6 series, Vickers V series, VQ series, V10, V20, Japan Yuken PV2R and other series vane pumps. , with an annual output of 150,000 hydraulic pumps.

The company has a three-coordinate measuring instrument, a gear testing center, a projector, a roughness tester, metallographic physical and chemical analysis equipment, various hardness testers and other testing equipment, and product performance testing equipment. Machining centers, CNC lathes, curve grinders, groove grinders, double-end grinders and other high-end processing equipment.

Products are widely used in hydraulic systems of injection molding machines, rubber machinery, die-casting machinery, construction machinery, mining machinery, ship machinery and other industries. The company's products are exported to more than 40 countries around the world, and become the OEM factory of many international hydraulic brands.

The company has a strong R&D team, employs a number of scientific research units, experts and professors from well-known universities as consultants, constantly innovates and improves, and pursues the ultimate product quality.

Personalized products can be customized according to the different needs of customers, and the requirements of the ISO quality system are strictly implemented to ensure that the products have first-class quality and delivery time.

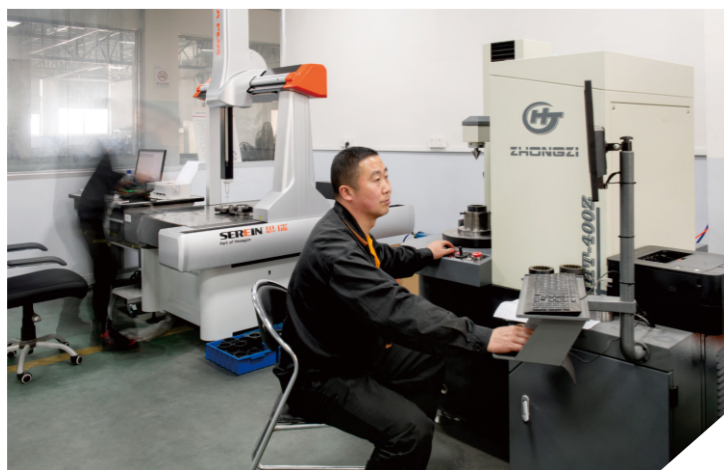
The company has always taken quality as the foundation of the enterprise, seeks development with technological innovation, and is committed to building a world-class hydraul.



LIDUN 公司环境 COMPANY ENVIRONMENT



生产设备 PRODUCTION EQUIPMENT



齿轮检测中心 Gear Inspection Center



三坐标 Three-dimensional Measuring Equipment



双端面磨床 Paralled Surface Grinding Machine



加工中心 Machining Center



槽磨 Groove Grinding Machine



叶片泵测试台 Vane Pump Testing Equipment



内啮合泵测试台 Internal Gear Pump Testing Equipment

EURPREAN VEHICLE SERIES

FOR
MERCEDES-BENZ



OEM No.: 001 466 4301
Ref No.: ZF 7684 955 198

Nominal displacement: 17.0ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: BENZ 002 460 1380
Ref No.:

Nominal displacement: 17.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: M.BENZ A002 460 3180
Ref No.: ZF 7685 955 251

Nominal displacement: 21.0ml/r
Maximus pressure: 180 Bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Right



OEM No.: BENZ 002 460 7580
Ref No.: ZF 7684 955 190

Nominal displacement: 17.0ml/r
Maximus pressure: 90bar
Highest rotational speed: 500-3500r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: BENZ 712C/914C/1215C
Ref No.: ZF 7684 955 921

Nominal displacement: 17.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 15.0L/min
Fuel feed hole: Φ19
Fuel discharge hole: 3/4-16UNF-2B
Direction of rotation: Left



OEM No.:
Ref No.: ZF 7685 955 247

Nominal displacement: 21.0ml/r
Maximus pressure: 150 Bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: BENZ 000 466 6701
Ref No.: ZF 7673 955 116

Nominal displacement: 16.6ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.:
Ref No.:

Nominal displacement: 17.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 15.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: BENZ 001 460 2880
Ref No.: ZF 7684 955 134

Nominal displacement: 25.0ml/r
Maximus pressure: 120bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 25.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: 001 466 1301
Ref No.: ZF 7673 955 534

Nominal displacement: 16.6ml/r
Maximus pressure: 120bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: BENZ 345 466 0001
Ref No.: ZF 7673 955 908

Nominal displacement: 17.5ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 15.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: BENZ
Ref No.: ZF 7685 955 164

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Left



OEM No.: BENZ 001 460 3080
Ref No.:

Nominal displacement: 17.0ml/r
Maximus pressure: 180bar
Highest rotational speed: 500-3500r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Left



OEM No.: BENZ 000 466 7101
Ref No.: ZF 7673 955 127

Nominal displacement: 15.77ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3500r/min
Controlled flow rate: 12.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.:
Ref No.: ZF 7673 955 128

Nominal displacement: 15.77ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3500r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M25 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: BENZ
Ref No.: ZF 7684 955 121

Nominal displacement: 17.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.: BENZ 001 460 4480
Ref No.: ZF 7684 955 139

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: BENZ001 460 3080/002 460 0880
BENZ 002 460 3980
Ref No.: LUK 542 0047 10

Nominal displacement: 18.0ml/r
Maximus pressure: 180bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: 001 460 3180/001 460 5280
Ref No.: LUK 542 0048 10

Nominal displacement: 18.0ml/r
Maximus pressure: 180bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: BENZ 001 460 8480
Ref No.: ZF 7684 955 913

Nominal displacement: 17.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: BENZ OH 1628L/0-400UPA
Ref No.: ZF 7684 955 903

Nominal displacement: 17.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: BENZ 002 460 8880/003 460 4980
Ref No.: LUK 542 0453 10

Nominal displacement: 25.0ml/r
Maximus pressure: 180bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 19.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: BENZ 001 460 3080
Ref No.:

Nominal displacement: 25.0ml/r
Maximus pressure: 180bar
Highest rotational speed: 500-4000r/min
Controlled flow rate: 19.0L/min
Fuel feed hole: M27 × 1.5-6H
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Right



OEM No.: 003 460 0380/003 460 5280/003 460 5580
Ref No.: LUK 542 0454 10

Nominal displacement: 25.0ml/r
Maximus pressure: 180bar
Highest rotational speed: 500-4000r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Right



OEM No.: BENZ 001 466 3901
Ref No.: ZF 7673 955 214

Nominal displacement: 16.5ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 14.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: BENZ 001 466 7601
Ref No.: ZF 7677 955 163

Nominal displacement: 34ml/r
Maximus pressure: 000bar
Highest rotational speed: 3200r/min
Controlled flow rate: 21.0L/min
Fuel feed hole: M33 × 1.5
Fuel discharge hole: M22 × 1.5
Direction of rotation: Right



OEM No.: BENZ 001 460 0580
Ref No.: ZF 7677 955 201

Nominal displacement: 34.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 21.0L/min
Fuel feed hole: M33 × 2
Fuel discharge hole: M22 × 1.5
Direction of rotation: Right



OEM No.: BENZ 001 466 2701
Ref No.: ZF 7673 955 554

Nominal displacement: 17.5ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 13.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: BENZ 000 466 7001
Ref No.: ZF 7673 955 125

Nominal displacement: 17.5ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 12.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right

EURPREAN VEHICLE SERIES

FOR
VOLVO



OEM No.: VOLVO 3172197
Ref No.: LUK 542 0018 10

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 21.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:
Ref No.: ZF 7673 955 913

Nominal displacement: 17.5ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 10.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: ZF 7673 955 933
Ref No.: BENZ

Nominal displacement: 17.0ml/r
Maximus pressure: 70bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 15.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Right



OEM No.: VOLVO 1628208/3172193
Ref No.: LUK 542 0037 10

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: VOLVO 364642
Ref No.: ZF 7673 955 139

Nominal displacement: 17.5ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: BENZ 001 466 1801/002 460 7680
BENZ 001 460 6080
Ref No.: LUK 542 0032 10

Nominal displacement: 17.0ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: BENZ 001 460 7280/001 460 6880
BENZ 002 460 6480
Ref No.: LUK 542 0050 10

Nominal displacement: 21.0ml/r
Maximus pressure: 155bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 18.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: VOLVO 1589231
Ref No.: ZF 7673 955 225

Nominal displacement: 17.5ml/r
Maximus pressure: 135bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: VOLVO 1591014
Ref No.: ZF 7673 955 209

Nominal displacement: 17.5ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: BENZ 001 460 7080/
BENZ 001 460 7180 BENZ 002 460 6580
Ref No.: LUK 542 0051 10

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 18.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: BENZ A376 466 7801
Ref No.: ZF 7684 955 911

Nominal displacement: 17.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3500r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: VOLVO 1089887
Ref No.: ZF 7673 955 243

Nominal displacement: 17.5ml/r
Maximus pressure: 150bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: VOLVO 1605904
Ref No.: ZF 7674 955 247

Nominal displacement: 21.0ml/r
Maximus pressure: 140bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 19.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Left



OEM No.: BENZ A002 460 5580 BENZ A000460 5580
Ref No.: ZF 7684 955 955

Nominal displacement: 17.0ml/r
Maximus pressure: 130bar
Highest rotational speed: 500-3500r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: BENZ 000 466 5001
Ref No.: LUK 542003810/ZF 7673955113

Nominal displacement: 17.5ml/r
Maximus pressure: 80bar
Highest rotational speed: 600-3600r/min
Controlled flow rate: 11.0L/min
Fuel feed hole: M18 × 1.5
Fuel discharge hole: 5/8-18UNF-2B
Direction of rotation: Right



OEM No.:
Ref No.: ZF 7673 955 963

Nominal displacement: 17.5ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 14.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Left



OEM No.: VOLVO 1583013
Ref No.: ZF 7673 955 211

Nominal displacement: 17.5ml/r
Maximus pressure: 135bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: VOLVO 158778
Ref No.: ZF 7673 955 219

Nominal displacement: 17.5ml/r
Maximus pressure: 120bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 14.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: VOLVO 1589925
Ref No.: ZF 7673 955 202

Nominal displacement: 17.5ml/r
Maximus pressure: 135bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: VOLVO 4786919
Ref No.: ZF 7673 955 190

Nominal displacement: 17.5ml/r
Maximus pressure: 120bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: VOLVO 2442412/85114318
VOLVO 85000770/85000974

Ref No.: LUK 542 0001 10
Nominal displacement: 25.0ml/r
Maximus pressure: 200bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 24.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Left



OEM No.: VOLVO 8113590
Ref No.: ZF 7673 955 395

Nominal displacement: 17.5ml/r
Maximus pressure: 115bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 14.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: VOLVO 20350652
Ref No.: LUK 542 0434 10

Nominal displacement: 21.0ml/r
Maximus pressure: 000
Highest rotational speed: 500-3500r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: VOLVO 3187858
Ref No.: LUK 542021210

Nominal displacement: 21.0ml/r
Maximus pressure: 150 bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: VOLVO 20453450
Ref No.: ZF 8694 974 519

Nominal displacement: 17.0ml/r
Maximus pressure: 000 bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Left



OEM No.: VOLVO 3172499/8113461
8112342/6795109

Ref No.: LUK 542 0007 10
Nominal displacement: 17.5ml/r
Maximus pressure: 000
Highest rotational speed: 500-3500r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: VOLVO 3172488
Ref No.: LUK 542 0426 10

Nominal displacement: 21.0ml/r
Maximus pressure: 000
Highest rotational speed: 500-3200r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: VOLVO 85103705/85114317
Ref No.: ZF 7685 955 791

Nominal displacement: 21.0ml/r
Maximus pressure: 000 bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 24.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Left



OEM No.: VOLVO
Ref No.: ZF 8694 974 505

Nominal displacement: 21.0ml/r
Maximus pressure: 000 bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 22.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Left



OEM No.: VOLVO 3172490
Ref No.: LUK 542 0425 10

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:
Ref No.:

Nominal displacement: 21.0ml/r
Maximus pressure: 000
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: VOLVO 85000972/85103704
Ref No.: ZF 7684 955 763

Nominal displacement: 17.0ml/r
Maximus pressure: 000 bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Left



EURPREAN VEHICLE SERIES

FOR
DAF



OEM No.: VOLVO 3986328
Ref No.: ZF 784 974 704

Nominal displacement: 17.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3500r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: VOLVO
Ref No.: ZF 7685 974 704

Nominal displacement: 21.0ml/r
Maximus pressure: 000
Highest rotational speed: 3200r/min
Controlled flow rate: 24.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: DAF 624702
Ref No.: ZF 7674 955 207

Nominal displacement: 18.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.: VOLVO 158778
Ref No.: ZF 7673 955 213

Nominal displacement: 17.5ml/r
Maximus pressure: 120bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: VOLVO 1082959
Ref No.: LUK 542 0001 10

Nominal displacement: 21.0ml/r
Maximus pressure: 135bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: DAF 647602
Ref No.: ZF 7673 955 217

Nominal displacement: 17.5ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: ZM18
Direction of rotation: Left



OEM No.:
Ref No.: ZF 7673 955 227

Nominal displacement: 16.0ml/r
Maximus pressure: 130bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 14.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.:
Ref No.:

Nominal displacement: 15.77ml/r
Maximus pressure: 000
Highest rotational speed: 500-3200r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: DAF 52663
Ref No.: ZF 7672 955 287

Nominal displacement: 16.0ml/r
Maximus pressure: 140bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 18.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



Ref No.: ZF 7686 955 113

Nominal displacement: 25.0ml/r
Maximus pressure: 175bar
Highest rotational speed: 500-3500r/min
Controlled flow rate: 25.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Left



OEM No.: MAN 81.47101.6137
Ref No.: ZF 7685 955 180

Nominal displacement: 20.0ml/r
Maximus pressure: 150bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: DAF 1291227/DAF 1239411
Ref No.: LUK 542 0014 10

Nominal displacement: 14.0ml/r
Maximus pressure: 000
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.: DAF 1375507/1375508
Ref No.: LH2110004

Nominal displacement: 14.0ml/r
Maximus pressure: 000
Highest rotational speed: 500-3600r/min
Controlled flow rate: 18.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Left



OEM No.: MAN 81.47101.6031
Ref No.: ZF 7674 955 519

Nominal displacement: 20.0ml/r
Maximus pressure: 150bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.: MAN 81.47101.6031
Ref No.: ZF 7674 955 519

Nominal displacement: 17.5ml/r
Maximus pressure: 150bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: 1450054/542 0442 10
Ref No.: LH2112069

Nominal displacement: 14.0ml/r
Maximus pressure: 000
Highest rotational speed: 500-3600r/min
Controlled flow rate: 18.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Left



OEM No.: Daf 1687826
Ref No.: 8695 955 139

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Left



OEM No.: MAN 81.47101.6189
Ref No.: ZF 7685 955 152

Nominal displacement: 21.0ml/r
Maximus pressure: 150bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: MAN 81.47101.6190
Ref No.: ZF 7685 955 153

Nominal displacement: 21.0ml/r
Maximus pressure: 150bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.: Daf 1797652
Ref No.: 7685 955 331

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Left



OEM No.: MAN 81.47101.6140/81.47101.6161
Ref No.: LUK 542 0022 10/4210

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.: MAN 81.47101.6122/81.47101.6162
Ref No.: LUK 542 0023 10

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right

EURPREAN VEHICLE SERIES

FOR
MAN



OEM No.: MAN 81.47101.6182
Ref No.: ZF 7685 955 184

Nominal displacement: 21.0ml/r
Maximus pressure: 160bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: MAN 81.47101.6140
Ref No.: LUK 542 0022 10

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.: MAN
Ref No.: LUK 542 0067 10/ZF 7685 955 154

Nominal displacement: 21.0ml/r
Maximus pressure: 130bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.: MAN 81.47101.6137
Ref No.: ZF 7685 955 102

Nominal displacement: 20.0ml/r
Maximus pressure: 150bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.: MAN 81.47101.6219
Ref No.: ZF 7685 955 347

Nominal displacement: 21.0ml/r
Maximus pressure: 180bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Right



OEM No.:
Ref No.: LH2115657

Nominal displacement: 21.0ml/r
Maximus pressure: 165bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Left



EURPREAN VEHICLE SERIES

FOR
SCANIA



OEM No.:SCANIA 571364
Ref No.:ZF 7677 955 106

Nominal displacement: 32.0ml/r
Maximus pressure: 130bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 15.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:SCANIA 1571393
Ref No.:LUK 542 0003 10

Nominal displacement: 21.00ml/r
Maximus pressure: 130bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.:SCANIA 1571394
Ref No.:LUK 542 0004 10

Nominal displacement: 21.00ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.:SCANIA 571365
Ref No.:ZF 7677 955 107

Nominal displacement: 32.0ml/r
Maximus pressure: 130bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 15.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.:SCANIA 571365
Ref No.:ZF 7677 955 108

Nominal displacement: 32.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 25.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:SCANIA 1571395
Ref No.:LUK 542 0005 10

Nominal displacement: 21.00ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 22.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:SCANIA 1504006
Ref No.:ZF 7685 955 787

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:SCANIA
Ref No.:ZF 7677 955 116

Nominal displacement: 32.0ml/r
Maximus pressure: 130bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 25.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:SCANIA
Ref No.:ZF 7677 955 110

Nominal displacement: 34.0ml/r
Maximus pressure: 85bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 15.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:SCANIA 571370
Ref No.:ZF 7674 955 284

Nominal displacement: 16.0ml/r
Maximus pressure: 130bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 15.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.:SCANIA 571370
Ref No.:ZF 7674 955 217

Nominal displacement: 16.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3000r/min
Controlled flow rate: 15.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.:SCANIA 1333790 1457710
Ref No.:LUK 542 0013 10

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:SCANIA 1332653 1457711
Ref No.:LUK 542 0012 10

Nominal displacement: 21.0ml/r
Maximus pressure: 000
Highest rotational speed: 500-3000r/min
Controlled flow rate: 22.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:SCANIA 1421273/571435/
1324223/1457709

Ref No.: LUK 542 0010 10
Nominal displacement: 21.0ml/r
Maximus pressure: 000
Highest rotational speed: 600-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:SCANIA 1421272/1457708/1308495
Ref No.:LUK 542 0008 10

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 600-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right

EURPREAN VEHICLE SERIES

FOR
IVECO



OEM No.:
Ref No.:ZF 7672 955 253

Nominal displacement: 15.0ml/r
Maximus pressure: 120bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 12.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.:IVECO 4896314
Ref No.:ZF 7685 900 103

Nominal displacement: 17.5ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: Φ 23
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.:IVECO 4833411
Ref No.:ZF 7673 955 322

Nominal displacement: 17.5ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 18.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.:IVECO 42498096
Ref No.:ZF 7674 955 232

Nominal displacement: 21.0ml/r
Maximus pressure: 000
Highest rotational speed: 500-3200r/min
Controlled flow rate: 18.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.:IVECO 42521697
Ref No.:ZF 7673 955 311

Nominal displacement: 16.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 15.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.:IVECO 4831152
Ref No.:ZF 7673 955 294

Nominal displacement: 17.5ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.:IVECO 41211223
Ref No.:ZF 8695 955 116

Nominal displacement: 21.0ml/r
Maximus pressure: 000bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Left



OEM No.:IVECO 41211093
Ref No.:ZF 7688 955 505

Nominal displacement: 30.0ml/r
Maximus pressure: 165bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 25.0L/min
Fuel feed hole: M26 × 1.5-6H
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Left



JAPANESE AND KOREAN
VEHICLE SERIES

FOR
HYUNDAI



OEM No.:4D31/4D32
Ref No.:57100-5H000

Nominal displacement: 9.2ml/r
Maximus pressure: 70bar
Highest rotational speed: 500-7000r/min
Controlled flow rate: 6.0L/min
Fuel feed hole: Φ12
Fuel discharge hole: M14 × 1.5-6H
Direction of rotation: Right



OEM No.:4D31/4D32
Ref No.:57100-45210

Nominal displacement: 9.6ml/r
Maximus pressure: 80bar
Highest rotational speed: 500-7000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ13.5
Fuel discharge hole: M14 × 1.5-6H
Direction of rotation: Right



OEM No.:4D55
Ref No.:

Nominal displacement: 10.0ml/r
Maximus pressure: 80bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 8.0L/min
Fuel feed hole: Φ13
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.:8DC9-1/8DC8
Ref No.:

Nominal displacement: 30.0ml/r
Maximus pressure: 140bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 25.0L/min
Fuel feed hole: M33 × 2.0
Fuel discharge hole: M22 × 1.5
Direction of rotation: Right



OEM No.:
Ref No.:57100-6A800

Nominal displacement: 14.5ml/r
Maximus pressure: 120bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 11.0L/min
Fuel feed hole: G3/8
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:6D22/8DC9/FUSO 320
Ref No.:MC826183/475-03520

Nominal displacement: 20.0ml/r
Maximus pressure: 125bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: Φ23
Fuel discharge hole: 3/4-16UNF
Direction of rotation: Right



OEM No.:
Ref No.:ZF 7688 955 522

Nominal displacement: 32.0ml/r
Maximus pressure: 165bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 25.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: 3/4-16UNF
Direction of rotation: Right

JAPANESE AND KOREAN
VEHICLE SERIES

FOR
DAEWOO



OEM No.:ISSUZU 1146/D0846/D2848/D2156
Ref No.:65.47101-7025/65.47101-7017
/65.47101-7019

Nominal displacement: 20.0ml/r
Maximus pressure:125bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 18.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.:DAEWOO/ISUZU
Ref No.:65.47101-6041/65.47101-7029
/65.47101-6040

Nominal displacement: 20.0ml/r
Maximus pressure: 125bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 18.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM NO.:TATA DAWWOO 34333-00300
Ref No.:ZF 7685 955 776

Nominal displacement: 21.0ml/r
Maximus pressure: 125bar
Highest rotational speed: 500-4500r/min
Controlled flow rate: 19.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.:TATA DAWWOO 34333-00410
Ref No.:ZF 7685 955 804

Nominal displacement: 21.0ml/r
Maximus pressure: 125bar
Highest rotational speed: 500-4500r/min
Controlled flow rate: 19.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.:TATA DAWWOO 34333-00370
Ref No.:ZF 7688 955 513

Nominal displacement: 30.0ml/r
Maximus pressure: 165bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 25.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.:
Ref No.:ZF 7688 955 508

Nominal displacement: 32.0ml/r
Maximus pressure: 165bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 25.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.:TATA DAEWOO 34333-00350
Ref No.:ZF 7685 955 282

Nominal displacement: 21.0ml/r
Maximus pressure: 125bar
Highest rotational speed: 500-4500r/min
Controlled flow rate: 19.0L/min
Fuel feed hole: M26 × 1.5
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left

JAPANESE AND KOREAN
VEHICLE SERIES

FOR
MITSUBISHI MOTORS



OEM No.:6D16
Ref No.:MC092059/475-03479;
MC092059/475-03498

Nominal displacement: 14.33ml/r
Maximus pressure: 120bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M20 × 1.5
Fuel discharge hole: M20 × 1.5
Direction of rotation: Right



OEM No.:6D16
Ref No.:475-03451

Nominal displacement: 14.33ml/r
Maximus pressure: 140bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M20 × 1.5
Fuel discharge hole: M20 × 1.5
Direction of rotation: Right



OEM No.:6D14/6D15
Ref No.:MC0403047/475-03434

Nominal displacement: 13.0ml/r
Maximus pressure: 120bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 12.0L/min
Fuel feed hole: M20 × 1.5
Fuel discharge hole: M20 × 1.5
Direction of rotation: Left



OEM No.:6D14/6D15
Ref No.:MC826124/475-03428

Nominal displacement: 13.0ml/r
Maximus pressure: 120bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 12.0L/min
Fuel feed hole: M20 × 1.5
Fuel discharge hole: M20 × 1.5
Direction of rotation: Left



OEM No.:6D14/6D15
Ref No.:MC811879/475-03423
MC092058/475-03478

Nominal displacement: 13.0ml/r
Maximus pressure: 100ba
Highest rotational speed: 500-3200r/min
Controlled flow rate: 11.0L/min
Fuel feed hole: M20 × 1.5
Fuel discharge hole: M20 × 1.5
Direction of rotation: Left



OEM No.:
Ref No.:4D34

Nominal displacement: 9.5ml/r
Maximum pressure: 90bar
Highest rotational speed: 600-5000r/min
Controlled flow rate: 6.0L/min
Fuel feed hole: $\Phi 18$
Fuel discharge hole: M12 \times 1.25
Direction of rotation: Left



OEM No.:
Ref No.:MK383006/4D34T

Nominal displacement: 9.5ml/r
Maximum pressure: 90bar
Highest rotational speed: 600-5000r/min
Controlled flow rate: 6.0L/min
Fuel feed hole: $\Phi 18$
Fuel discharge hole: M12 \times 1.25
Direction of rotation: Left



MANUFACTORY REF No.: MC082764
OEM REF No.: 6M70

Nominal displacement: 24.3ml/r
Maximum pressure: 130bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 18.0L/min
Fuel feed hole: $\Phi 23.7$
Fuel discharge hole: 3/4-16UNF-2B
Direction of rotation: Left



OEM No.:MR374895/MR8020
Ref No.:4M40

Nominal displacement: 9.6ml/r
Maximum pressure: 80bar
Highest rotational speed: 600-6000r/min
Controlled flow rate: 5 L/min
Fuel feed hole: $\Phi 16.5$
Fuel discharge hole: M12 \times 1.25
Direction of rotation: Right

JAPANESE AND KOREAN
VEHICLE SERIES

FOR
HINO



OEM No.:6D22/8DC9
Ref No.:MC826183/475-03520

Nominal displacement: 20.0ml/r
Maximum pressure: 110bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 13.0L/min
Fuel feed hole: $\Phi 22.8$
Fuel discharge hole: 3/4-16UNF
Direction of rotation: Left



OEM No.:MITSUBISHI
Ref No.:4D56

Nominal displacement: 9.6ml/r
Maximum pressure: 75bar
Highest rotational speed: 600-8500r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: $\Phi 13.5$
Fuel discharge hole: $\Phi 15.2$
Direction of rotation: Right



OEM No.:HINO HJ08C
Ref No.:44310-2362/44310-2322

Nominal displacement: 14.33ml/r
Maximum pressure: 130bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: M20 \times 1.5
Fuel discharge hole: M16 \times 1.5
Direction of rotation: Left



OEM No.:MITSUBISHI
Ref No.:4D56-L300

Nominal displacement: 9.6ml/r
Maximum pressure: 75bar
Highest rotational speed: 600-8500r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: $\Phi 16$
Fuel discharge hole: M12 \times 1.25-6g
Direction of rotation: Right



OEM No.:MITSUBISHI
Ref No.:4M51

Nominal displacement: 9.5ml/r
Maximum pressure: 90bar
Highest rotational speed: 600-6000r/min
Controlled flow rate: 6.5L/min
Fuel feed hole: $\Phi 18$
Fuel discharge hole: M14 \times 1.25
Direction of rotation: Right



OEM No.:HINO
Ref No.:44350-1570

Nominal displacement: 20.0ml/r
Maximum pressure: 130bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: $\Phi 26.5$
Fuel discharge hole: M16 \times 1.5-6H
Direction of rotation: Right



OEM No.:MITSUBISHI
Ref No.:FUSO 6D40

Nominal displacement: 20.52ml/r
Maximum pressure: 130bar
Highest rotational speed: 625-3200r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: $\Phi 23$
Fuel discharge hole: M20 \times 1.5-6H
Direction of rotation: Left



OEM No.:MITSUBISHI
Ref No.:FUSO 6D22T

Nominal displacement: 2 \times 14.0ml/r
Maximum pressure: 110bar
Highest rotational speed: 600-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: $\Phi 23.7$
Fuel discharge hole: 3/4-16UNF-2B
Direction of rotation: Right



OEM No.:HINO H06CT/H07D
Ref No.:44310-1901/44310-1881

Nominal displacement: 11.0ml/r
Maximum pressure: 85bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: M22 \times 1.5
Fuel discharge hole: M16 \times 1.5
Direction of rotation: Right



OEM No.:HINO H07D-H06CT
Ref No.:

Nominal displacement: 11.0ml/r
Maximum pressure: 110bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 12.0L/min
Fuel feed hole: M22 \times 1.5
Fuel discharge hole: M16 \times 1.5
Direction of rotation: Right



MANUFACTORY REF No.: FUSO 6D22T
OEM REF No.: MITSUBISHI MC803817/827925

Nominal displacement: 2 \times 14.0ml/r
Maximum pressure: 110bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: $\Phi 23.7$
Fuel discharge hole: 3/4-16UNF-2B
Direction of rotation: Right



MANUFACTORY REF No.: MC037687
OEM REF No.: 6D40/MR992871

Nominal displacement: 2 \times 14ml/r
Maximum pressure: 130bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: $\Phi 23$
Fuel discharge hole: M20 \times 1.5-6H
Direction of rotation: Left



OEM No.:HINO EF750
Ref No.:44300-1641

Nominal displacement: 18.0ml/r
Maximum pressure: 100bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: $\Phi 12$
Fuel discharge hole: M16 \times 1.5
Direction of rotation: Right



OEM No.:HINO H07C
Ref No.:44310-1880/44310-1930

Nominal displacement: 14.33ml/r
Maximum pressure: 100bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 8.0L/min
Fuel feed hole: M22 \times 1.5
Fuel discharge hole: M16 \times 1.5
Direction of rotation: Right



MANUFACTORY REF No.: 475-03558
OEM REF No.: MITSUBISHI 6D40

Nominal displacement: 20.52ml/r
Maximum pressure: 130bar
Highest rotational speed: 625-3200r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: $\Phi 23$
Fuel discharge hole: M20 \times 1.5-6H
Direction of rotation: Left



MANUFACTORY REF No.: 6D40 ROUND TYPE MC093041
OEM REF No.: MITSUBISHI MOTORS

Nominal displacement: 20.0ml/r
Maximum pressure: 130bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 14.0L/min
Fuel feed hole: $\Phi 23$
Fuel discharge hole: M20 \times 1.5-6H
Direction of rotation: Left



OEM No.:HINO EM100/EK100
Ref No.:44310-1621/44310-1490

Nominal displacement: 16.0ml/r
Maximum pressure: 130bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: $\Phi 12$
Fuel discharge hole: M16 \times 1.5
Direction of rotation: Right



OEM No.:HINO J08C
Ref No.:8B23864 2232

Nominal displacement: 13.6ml/r
Maximum pressure: 125bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 8.0L/min
Fuel feed hole: $\Phi 16$
Fuel discharge hole: M16 \times 1.5
Direction of rotation: Left



OEM No.:HINO H07D
Ref No.:44310-2200

Nominal displacement: 14.33ml/r
Maximus pressure: 85bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: M22 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:HINO EH700
Ref No.:44310-1561

Nominal displacement: 13.0ml/r
Maximus pressure: 80bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 8.5L/min
Fuel feed hole: M22 × 1.5-6H
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Right



OEM No.:ISUZU 6HE1
Ref No.:1-19500-584-0/470-04148

Nominal displacement: 9.0ml/r
Maximus pressure: 85bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 9.0L/min
Fuel feed hole: Φ 17
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.:ISUZU 4BC2(NEW)/4BE1
Ref No.:44306-1160Q

Nominal displacement: 12.0ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 10.0L/min
Fuel feed hole: Φ 11
Fuel discharge hole: G1/4
Direction of rotation: Right



OEM No.:HINO EH700 AK/H07C BUS
Ref No.:44310-1791/44310-1990

Nominal displacement: 13.6ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 10.0L/min
Fuel feed hole: M22 × 1.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:HINO P11C
Ref No.:44350-1610

Nominal displacement: 28ml/r
Maximus pressure: 140bar
Highest rotational speed: 625-4790r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: Φ 27
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:ISUZU 4BC2(OLD)/4BD1T
Ref No.:44306-1160QA

Nominal displacement: 12.0ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 10.0L/min
Fuel feed hole: Φ 18
Fuel discharge hole: 3/8
Direction of rotation: Right



OEM No.:ISUZU
Ref No.:265252

Nominal displacement: 7.2ml/r
Maximus pressure: 98bar
Highest rotational speed: 500-7000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ 18
Fuel discharge hole: M12 × 1.25
Direction of rotation: Right



OEM No.:HINO E13C
Ref No.:44310-E0310

Nominal displacement: 28ml/r
Maximus pressure: 147bar
Highest rotational speed: 625-4790r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: Φ 29.3
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Right



OEM No.:HINO J05C
Ref No.:

Nominal displacement: 14.5ml/r
Maximus pressure: 130bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: Φ 29.3
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Right



OEM No.:ISUZU 4HF1
Ref No.:897115134

Nominal displacement: 7.0ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-5000r/min
Controlled flow rate: 8.0L/min
Fuel feed hole: Φ 17.5
Fuel discharge hole: M12 × 1.25
Direction of rotation: Left



OEM No.:ISUZU
Ref No.:8-971365970-C

Nominal displacement: 7.0ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-5000r/min
Controlled flow rate: 8.0L/min
Fuel feed hole: Φ 17
Fuel discharge hole: M12 × 1.25-6g
Direction of rotation: Left

JAPANESE AND KOREAN
VEHICLE SERIES

FOR
ISUZU



OEM No.:ISUZU 6HH1(2H0LES)
Ref No.:470-04156

Nominal displacement: 9.0ml/r
Maximus pressure: 85bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 9.0L/min
Fuel feed hole: Φ 17
Fuel discharge hole: M16 × 1.5
Direction of rotation: Left



OEM No.:ISUZU
Ref No.:897115135

Nominal displacement: 7.0ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-5000r/min
Controlled flow rate: 8.0L/min
Fuel feed hole: Φ 17.5
Fuel discharge hole: M12 × 1.25
Direction of rotation: Left



OEM No.:ISUZU D-MAX 4JA1
Ref No.:470-03148

Nominal displacement: 7.2ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-8000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ 16.7
Fuel discharge hole: M12 × 1.25-6g
Direction of rotation: Left



OEM No.:
Ref No.:475-04158

Nominal displacement: 9.0ml/r
Maximus pressure: 85bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 9.0L/min
Fuel feed hole: Φ 17
Fuel discharge hole: G3/8
Direction of rotation: Left



OEM No.:ISUZU 6BG1
Ref No.:475-04065/475-04080/475-03914

Nominal displacement: 15.77ml/r
Maximus pressure: 85bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 11.0L/min
Fuel feed hole: Φ 12
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.:ISUZU 4JB1
Ref No.:

Nominal displacement: 7.2ml/r
Maximus pressure: 98bar
Highest rotational speed: 500-5000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ 17.5
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:ISUZU 4JG2
Ref No.:

Nominal displacement: 7.2ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-6000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ 12
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:ISUZU 6SA1
Ref No.:475-0514/475-0547

Nominal displacement: 20.0ml/r
Maximus pressure: 130bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 18.0L/min
Fuel feed hole: Φ 12
Fuel discharge hole: M18 × 1.5
Direction of rotation: Left



OEM No.:ISUZU 10PC1/10PB1
Ref No.:475-03923/447-03940

Nominal displacement: 27.0ml/r
Maximus pressure: 130bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: Φ 12
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.:8-94160669-0
Ref No.:ISUZU C223 475-2601

Nominal displacement: 14.33ml/r
Maximus pressure: 85bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 10.0L/min
Fuel feed hole: Φ 18
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:6SD1
Ref No.:ISUZU

Nominal displacement: 26.65ml/r
Maximus pressure: 130bar
Highest rotational speed: 600-3500r/min
Controlled flow rate: 16.0L/min
Fuel feed hole: Φ 12
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Left



OEM No.:4HF1 1-89711-513-1
Ref No.:

Nominal displacement: 9.6ml/r
Maximus pressure: 100bar
Highest rotational speed: 600-6000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ18
Fuel discharge hole: Φ15.2
Direction of rotation: Left



OEM No.:ISUZU 10PC1
Ref No.:Double Cartridge

Nominal displacement: 2 × 13.2ml/r
Maximus pressure: 150bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 20.0L/min
Fuel feed hole: Φ12
Fuel discharge hole: M18 × 1.5
Direction of rotation: Right



OEM No.:44320-60171/44320-36240
Ref No.:TOYOTA 1HZ

Nominal displacement: 14.33ml/r
Maximus pressure: 110bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 9.0L/min
Fuel feed hole: Φ22
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:TOYOTA 2L
Ref No.:

Nominal displacement: 11.0ml/r
Maximus pressure: 70bar
Highest rotational speed: 500-5000r/min
Controlled flow rate: 5.0L/min
Fuel feed hole: Φ16
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:ISUZU 4HE1T-4HK1T
Ref No.:475-04951

Nominal displacement: 13.4ml/r&9.0ml
Maximus pressure: 110bar&90bar
Highest rotational speed: 500-6000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ17
Fuel discharge hole: M14 × 1.5
Direction of rotation: Left



MANUFACTORY REF No.:
OEM REF No.: 4JG2 with pulley

Nominal displacement: 7.2ml/r
Maximum pressure: 100bar
Highest rotational speed: 500-6000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ12.5
Fuel discharge hole: M16 × 1.5-6G
Direction of rotation: Right



OEM No.:
Ref No.:DAIHATSHU

Nominal displacement: 11.0ml/r
Maximus pressure: 70bar
Highest rotational speed: 500-5000r/min
Controlled flow rate: 5.0L/min
Fuel feed hole: Φ16
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:44320-87304
Ref No.:14B

Nominal displacement: 14.33ml/r
Maximus pressure: 100bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ22
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



MANUFACTORY REF No.: ALIMINUM
OEM REF No.:4JA1

Nominal displacement: 7.2ml/r
Maximum pressure: 90bar
Highest rotational speed: 500-6000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ16.7
Fuel discharge hole: M12 × 1.25-6G
Direction of rotation: Right



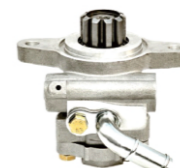
MANUFACTORY REF No.: ISUZU 4JJ1
OEM REF No.: 8-97466-694-0

Nominal displacement: 7.2ml/r
Maximum pressure: 90bar
Highest rotational speed: 500-6000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ17
Fuel discharge hole: Φ12
Direction of rotation: Right



OEM No.:14B
Ref No.:

Nominal displacement: 14.33ml/r
Maximus Pressure: 80bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ22
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



OEM No.:44310-35610
Ref No.:TOYOTA HILUX

Nominal displacement: 7.20ml/r
Maximus Pressure: 80bar
Highest rotational speed: 500-6000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ16
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right



MANUFACTORY REF No.:
OEM REF No.:

Nominal displacement: 7.2ml/r
Maximum pressure: 90bar
Highest rotational speed: 500-6000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ16.7
Fuel discharge hole: M12 × 1.25-6G
Direction of rotation: Right



MANUFACTORY REF No.: 1-19500561-0
OEM REF No.: ISUZU 6WF1

Nominal displacement: 27.0ml/r
Maximum pressure: 130bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 17.0L/min
Fuel feed hole: Φ12
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Right



OEM No.:
Ref No.:TOYOTA 3L

Nominal displacement: 9.60ml/r
Maximus Pressure: 90bar
Highest rotational speed: 500-5500r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ19
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Right



MANUFACTORY REF No.: 2L
OEM REF No.: TOYOTA

Nominal displacement: 11.0ml/r
Maximum pressure: 70bar
Highest rotational speed: 600-7000r/min
Controlled flow rate: 5.0L/min
Fuel feed hole: Φ17.8
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Right



MANUFACTORY REF No.: 1-19500310-3
OEM REF No.: ISUZU 6QA1 E120

Nominal displacement: 20.52ml/r
Maximum pressure: 100bar
Highest rotational speed: 500-3200r/min
Controlled flow rate: 15.0L/min
Fuel feed hole: Φ12
Fuel discharge hole: M18 × 1.5-6H
Direction of rotation: Right



MANUFACTORY REF No.:T4000
OEM REF No.: TOYOTA

Nominal displacement: 14.0ml/r
Maximum pressure: 90bar
Highest rotational speed: 500-5000r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ19.6
Fuel discharge hole: M16 × 1.5-6G
Direction of rotation: Right



MANUFACTORY REF No.:T3500
OEM REF No.:

Nominal displacement: 15.39ml/r
Maximum pressure: 100bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 11.0L/min
Fuel feed hole: Φ18
Fuel discharge hole: G3/8-19
Direction of rotation: Right



MANUFACTORY REF No.: 44310-60450
OEM REF No.: TOYOTA HBJ100

Nominal displacement: 12.0ml/r
Maximum pressure: 90bar
Highest rotational speed: 5500-6000r/min
Controlled flow rate: 5.5L/min
Fuel feed hole: Φ17.7
Fuel discharge hole: M16 × 1.5-6H
Direction of rotation: Right



**JAPANESE AND KOREAN
VEHICLE SERIES**

**FOR
TOYOTA**



OEM No.:44320-60220
Ref No.:TOYOTA LANDCRUISER

Nominal displacement: 14.33ml/r
Maximus Pressure: 85bar
Highest rotational speed: 500-3600r/min
Controlled flow rate: 7.0L/min
Fuel feed hole: Φ22
Fuel discharge hole: M16 × 1.5
Direction of rotation: Right