

Diesel 7 Ton Forklift Farm Warehouse Factory 4 Wheel Counterbalance Forklift With Side Shift

Our Product Introduction

for more products please visit us on rdforklift.com

Basic Information

- Place of Origin: China
- Brand Name: GOODSENSE
- Minimum Order Quantity: Negotiable
- Price: Negotiable
- Packaging Details: Bare packaging
- Delivery Time: 30-40work days
- Payment Terms: T/T



Product Specification

- Name: Forklift
- Feature: High Safety
- Place Of Origin: China
- Brand Name: Goodsense
- Condition: New
- Energy Supply: Reference Introduction
- Advantage: Small Vibration And Noise
- Highlight: Warehouse 7 ton forklift,
Factory 4 wheel counterbalance forklift,
Farm 7 ton forklift for sale



More Images



Product Description

GOODSENSE G SERIES 7 TON FORKLIFT CAN USE A LOT OF ENGINES,
SUCH AS

ENGINE MODEL QSB4.5-C110

ENGINE TYPE 4 CYLINDERS IN LINE

DISPLACEMENT 4500CC

RATED POWER (KW@RPM) 103KW/140HP @ 2700RPM

PEAK TORQUE(NM@RPM) 502 N.M @ 1500 RPM

EMISSION STANDARD EURO III

Our Product Introduction



Taizhou
Ruidong
Import
and
Export
Co., Ltd



18367688555 0208@



A RELIABLE DRIVE SYSTEM

- 1.: LASTING TRANSMISSION
- 2.: EQUIPED WITH THE INTAKE SYSTEM AND INTAKE SILENCER
- 3.: OPTIONAL DOUBLE AIR FILTERS
- 4.: AUTOMATIC ENGINE PREHEATING SYSTEM
- 5.: VARIOUS HIGH-POWER ENGINES ARE AVAILABLE FOR CUSTOMERS' OPTIONAL CHOICES, AND THE EMISSION MEETS THE LATEST EUROPEAN EU STAGE V EMISSION STANDARD & AMERICAN ENVIRONMENTAL REGULATION.

AIR SUCTION INLET INSTALLING ON TOP OF THE OVERHEAD GUARD LEG FAR AWAY FROM THE DUST PRODUCED WHEN TRAVELLING. CLEANER AIR SUCKED, ENGINE SERVICE LIFE IS LONGER.

USING ALUMINIUM PLAIN PLATE DAMASCENE FIN TYPE RADIATOR, WHICH HAS HIGHER HEAT TRANSFER CAPABILITY.

OPTIMISE COOLING SYSTEM ENSURE ENGINE PERFORMANCE WELL EVEN IN EXTREME TEMPERATURES AND ENVIRONMENTS.



INSTALLATION OF HEAT RESISTING FORCE AND SOUND ABSORBING MATERIAL AND RUBBER SEALING.
EASY LIFT ENGINE HOOD WITH WIDE DEGREE OPENING.
ENGINE HOOD ASSIST SILENT BLOCK WITH LOCK DEVICE.

COMPACT STRUCTURE, SMALL DISTORTION WHEN LOADING.
SHOCK ABSORBER INSTALLED IMPROVING DRIVING COMFORT.
DUST PROOF AND WATER PROOF STRUCTURE INCREASING SERVICE LIFE AND RELIABILITY

EFFECTIVELY.

LOW MAINTENANCE COST IN LATER STAGE.

DETAILED DESCRIPTION

DESIGNED TO BE PRIMITIVE YET STRONG, GOODSENSE DIESEL 7 TON FORKLIFT TRUCKS HAVE GOT A FAMOUS PRESTIGE FOR THEIR SHOT-PROOF DEPENDABILITY. ALL THE MECHANICAL PARTS ARE DESIGNED FOR PROMINENT QUALITY AND LONG SERVICE LIFE, WHILE THE EXCELLENT HYDRAULIC SYSTEM ENSURES FUNCTIONAL VIRTUE AND CAPABILITY.

GOODSENSE DIESEL 7 TON FORKLIFT TRUCKS ARE RESPONSIBLE PACKHORSES FOR LARGER ADHIBITION. THEY ARE EASY TO MANEUVER IN AREAS WHERE SPACE IS A MAJOR RESTRICTION. ON-BOARD DIAGNOSTICS HELP ENSURE YOUR FORKLIFT TRUCKS ARE ALWAYS READY TO UNDERTAKE CHALLENGING TASKS WHILE INSTINCTIVE CONTROLS EQUIP YOUR OPERATORS WITH FAVOURABLE AND UNSEAMED CONTROL OVER THE LARGEST LOADS.



YOU CAN PROVIDE A MORE COMFORTABLE AND EFFICIENT WORK ENVIRONMENT FOR YOUR MATERIAL HANDLING APPLICATIONS WITH OUR WIDE RANGE OF DIESEL FORKLIFTS. CALL OR EMAIL US NOW TO OBTAIN A FREE QUOTE FOR EACH GOODSENSE FORKLIFT OF YOUR CHOICE!

FEATURES OF DIESEL 7 TON FORKLIFT

ANTISLIP ACCESS STEPS ON BOTH SIDES

COMFORTABLE SUSPENSION SAFETY SEAT

OPTIONAL HORN BUTTON ON THE REVERSE ASSIST HANDLE TO KEEP SAFER

CONVENIENTLY POSITIONED LEFT HAND DIRECTIONAL OPERATING LEVERS

WIDE FOOT SPACE FOR OPTIMAL PEDAL HANDLING

COMPACT FORKLIFT TRUCK DESIGN

OPTIMAL SIDE SHIFTER WITH FORK POSITIONER TO REDUCE DRIVER TIREDNESS

HIGH QUALITY HYDRAULIC PARTS

POWERFUL STEERING AXLE, WITH FULLY ADJUSTABLE STEERING WHEEL

FASTER COOLING EFFECT WITH ALL-ALUMINIUM RADIATOR

INSTRUMENT PANEL WITH LCD DISPLAY SCREEN AND INTEGRATED DIAGNOSTIC SYSTEM

ENGINE COVER OPEN TO THE REAR IN BIG ANGLE ALLOWING ENOUGH ACCESS TO ENGINE POSITION

EASY REMOVE FLOOR PLATE PROVIDES EASY ACCESS TO DRIVE TRAIN PARTS

CERTIFIED EPA TIER 3, EPA TIER 4, EU STAGE IIIA AND EU STAGE IIIB RATED ENGINES

MAXIMUM TOTAL EFFICIENCY AND LESS MAINTENANCE DOWNTIME

OPTIONAL AIR CONDITIONED CABINS FOR IMPROVED OPERATOR COMFORT

