Diesel 3.5 Ton Forklift Designed For Tough Applications Particularly Where Front End Attachments Are Needed

Basic Information

• Place of Origin: Brand Name: GOODSENSE Minimum Order Quantity: Negotiable Price: Negotiable Packaging Details: Bare packaging Delivery Time: 30-40work days

• Payment Terms:



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: goodsense 3.5 ton forklift,

goodsense 3.5 ton diesel forklift, high safety 3.5 ton forklift



Product Description

DESIGNED FOR TOUGH APPLICATIONS PARTICULARLY WHERE FRONT END ATTACHMENTS ARE NEEDED. THE DIESEL 3.5 TON FORKLIFT MODEL PROVIDE CONTINUOUS POWER AND DEPENDABILITY.

THE DIESEL 3.5 TON FORKLIFT HAS BEEN DESIGNED TO OFFER PRIMITIVE, FORMIDABLE PERFORMANCE IN A WIDE RANGE OF APPLICATIONS. FEATURING HIGH PERFORMANCE, FUEL EFFICIENT ENGINE; THE TRUCK IS DESIGNED FOR IMPROVING PRODUCTIVITY AND SAFETY IN YOUR OPERATIONS. THE TRUCK FEATURE POWERFUL DIESEL ENGINE WHICH PROVIDE HIGH POWER AT LOW ENGINE SPEED, MAKING IT SUITABLE FOR LOADING AND UNLOADING ON SLOPES, WHERE FAST LIFT SPEED IS REQUIRED, OR REDUPLICATIVE USE IS NEEDED



IMPROVING PRODUCTIVITY AND LOWERING OPERATION COSTS, THE DIESEL 3.5 TON FORKLIFT INCREASE OPERATOR COMFORT, FEATURE ADVANCED SERVICING FEATURES AND INCREASED PERFORMANCE EFFICIENCIES.



DETAILED FEATURES:

- STRONG AND RESPONSIBLE DIESEL ENGINE
- ERGONOMICALLY DESIGN
- STANDARD TWO STAGE WIDE VIEW MAST AND OPTINAL TWO STAGE MAST WITH FREE LIFT AND THREE STAGE MAST WITH FREE LIFT
- FULLY STRONG CHASSIS
- WONDERFUL COOLING SYSTEM AND HEAT RELEASING SYSTEM
- EASY TO MAINTAIN AND REPAIR
- LOWER GRAVITY
- MULTIPLE OPTION AVAILABLE FOR CHOICE
- GOODSENSE COUNTERBALANCED DIESEL FORKLIFT PROVIDE YOU WITH MULTIPLE CHOICE AS PER YOUR REAL NEED, WE HAVE DIFFERENT RELIABLE ENGINES FOR YOU TO CHOOSE. ALL THESE ENGINE HAVE BEEN TESTED THAT THEY CAN BE TRUSTED THROUGH ALL KINDS OF DIFFICULT WORKING CONDITION AND GET IDENTIFICATION FROM MILLIONS OF CLIENT ACROSS THE WORLDWIDE.
- THESE ENGINES ARE SPECIFICALLY DESIGNED FOR THE FORKLIFT USE, WITH LOW FUEL CONSUMPTION, LESS NOISE AND VIBRATION, ALL THESE FEATURES IMPROVE THE WHOLE PERFORMANCE OF THE FORKLIFT.

FOR EXAMPLE, 3.5 TON DIESEL FORKLIFT CAN USE A LOT OF ENGINES.

SUCH AS

QUANCHAI QC498GP

NUMBER OF CYLINDER: FOUR

DISPLACEMENT: 3170CC

RATED OUTPUT: 36.80KW

R.P.M.: 2650

RATED TORQUE: 190N.M.

R.P.M.: 1800

BORE*STROKE: 98*105

ISUZU 4JG2

NUMBER OF CYLINDER: FOUR

DISPLACEMENT: 3059CC

RATED OUTPUT: 46KW

R.P.M.: 2450

RATED TORQUE: 184.7N.M.

R.P.M.: 1600-1800

BORE*STROKE: 95.4*107

HIGH EFFICIENCY IS ALSO DELIVERED THROUGH THE PERFORMANCE OF THE AXLES, THE EXCELLENT BRAKE SYSTEM MAKE SURE THE FORKLIFT OPERATE WITH SAFETY, THE STEERING AXLE PROVIDE RAPID AND ACCURATE FEEDBACK TO THE DRIVER WHEN STEERING.

- THE OPERATOR CABIN IS REASONABLE-DESIGNED CONSIDERING ITS SPACE, LAYOUT OF THE STEERING COLUMN AND INSTRUMENT DISPLAYER, FILE STORAGE, SUSPENSION SEAT. THE WIDE VIEW MAST PROVIDE THE OPERATOR WITH A WIDE VISIBILITY, IMPROVE THE EFFICIENCY AND ASSURE THE SAFETY.
- BECAUSE OF THE REASONABLE LAYOUT OF ENGINE, TRANSMISSION, AXLE, COUNTERBALANCE AND CHASSIS, THE WHOLE TRUCK IS WITH LOW GRAVITY, THIS FEATURE GUARANTEE THE STABILITY AND DRIVING SAFETY OF THE FORKLIFT.

Room 606, East Building 3, Tengda Center, Jiaojiang District, Taizhou, Zhejiang, China