# 5 Ton Lpg Forklift Deliver A 2.8-5.0 Tonne Lift Capacity With Compact Chassis And Shorter Wheelbase

# 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/



# **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: 5 ton lpg forklift, compact lpg forklift,

compact lpg gas forklift

# Product Description

5 TON LPG FORKLIFT DELIVER A 2.8-5.0 TONNE LIFT CAPACITY WITH A COMPACT CHASSIS AND SHORTER WHEELBASE. DESIGNED TO MEET THE APPLICATION REQUIREMENTS OF HIGH PRODUCTIVITY INDOOR MATERIAL HANDLING OPERATIONS THE 5 TON LPG FORKLIFT OFFER USERS A COMBINATION OF CLEAN POWER, EXCELLENT MANEUVERABILITY AND SUPERIOR PERFORMANCE, WHICH IS UNMATCHED IN THE MARKET.

#### PRODUCT INFORMATION

THE 5 TON LPG FORKLIFT HAVE BEEN DESIGNED TO OFFER SIMPLE, POWERFUL PERFORMANCE IN A WIDE RANGE OF APPLICATIONS. FEATURING HIGH PERFORMANCE, FUEL-EFFICIENT ENGINES; THESE



TRUCKS ARE DESIGNED FOR IMPROVING PRODUCTIVITY AND SAFETY IN YOUR OPERATIONS. THESE TRUCKS FEATURE POWERFUL LPG ENGINES WHICH PROVIDE HIGH POWER AT LOW ENGINE SPEED, MAKING THEM SUITABLE FOR LOADING AND UNLOADING ON-RAMPS, WHERE FAST LIFT SPEEDS ARE REQUIRED, OR REPETITIVE USE IS NEEDED. IMPROVING PRODUCTIVITY AND LOWERING OPERATION COSTS, THESE TRUCKS INCREASE OPERATOR COMFORT, FEATURE ADVANCED SERVICING FEATURES AND INCREASED PERFORMANCE EFFICIENCIES.

#### HIGH POWER, LOW NOISE

BEING ABLE TO QUICKLY RAISE AND LOWER THE MAST, AS WELL AS TILTING FORWARD AND BACKWARDS, THE 5 TON LPG FORKLIFT TRUCK PROVIDES YOU WITH THE BEST OPERATIONAL CONDITIONS DURING LOADING/UNLOADING OPERATIONS. WHEN THE 5 TON LPG FORKLIFT TRUCK IS FULLY LOADED, MAST LOWERING SPEED IS CAREFULLY CONTROLLED TO ENSURE SAFETY BY THE DOWN CONTROL VALVE.

#### STANDARD EQUIPMENT

DRIVE PEDALS TO CONTROL FORWARD/REVERSE TRAVEL AND BRAKING

ORIGINAL LOAD CONTROL INTEGRATED IN ARMREST

HYDRAULIC SUSPENDED COMFORT-CLASS SEAT WITH EXTENSIVE RANGE OF ADJUSTMENT

HYDROSTATIC STEERING, KICKBACK FREE

ANTI-GLARE DISPLAY WITH FUEL GAUGE, CLOCK, HOUR METER, TEMPERATURE

PLENTY OF STORAGE SPACE FOR WRITING UTENSILS, BEVERAGE CANS...

HIGH-PERFORMANCE HYDRAULIC FILTER CONCEPT, GUARANTEES MAXIMUM OIL PURITY AND EXTENDS

LIFE OF ALL HYDRAULIC COMPONENTS

SUPER ELASTIC TYRES

# FOR LPG TRUCKS:

PSI 4.3L

RATED OUTPUT/R.P.M.: 76KW/2300

RATED TORQUE/R.P.M.: 324N.M/1700

NUMBER OF CYLINDER: SIX

BORE\*STROKE: 101.6MM\*88.4MM

DISPLACEMENT: 4300CC

FUEL TANK CAPACITY: 125L

#### OPTIONAL EQUIPMENT

OVERHEAD GUARD CAN BE UPGRATED TO FULL CABIN WITH ROOF

WIPER WASHERS FOR FRONT GLASS

FURTHER SEATS WITH ADDITIONAL COMFORT AND ADJUSTMENTS

CABIN WITH HEATER

AIR CONDITIONER

HEIGHT ADJUSTABLE STEERING COLUMN

TWO STAGE WIDE VIEW MASTS FROM 2, 500 MM TO 60, 00 MM LIFT

TWO STAGE FULL FREE LIFT MASTS FROM 2, 500MM TO 4, 000MM  $\,$ 

THREE STAGE FULL FREE LIFT MASTS FROM 3, 700 MM TO 6, 000MM LIFT

ALTERNATIVE FORK LENGTHS

TRUCK LIGHTING, WORKING LAMPS

HEARABLE REVERSING ALARM, FLASHER AND STROBE BEACONS

PANORAMA REAR VIEW MIRROR

BLUE LIGHT

CAMERA



#### PERFORMANCE

A TRUCK DESIGNED TO COPE WITH THE REALLY ROUGH ADHIBITIONS.

ADVANCED DRIVE TECHNOLOGY WITH POWERFUL GASOLINE AND LPG ENGINES

#### COMFORT

RELAXED WHEN STARTING WORK, RELAXED AT THE END OF THE SHIFT.

GOODSENSE PROVIDES THIS TRUCK WITH A BOUNTIFULLY SIZED AUTOMOBILE CLASS WORKING

SPACE. THE PERFECT BOUNDARY SURFACE BETWEEN OPERATOR AND TRUCK HAS BEEN ACHIEVED

THROUGH GOODSENSE ERGONOMIC DESIGN CONCEPT. THE SPACIOUS CABIN, COMFORT-CLASS SEAT

WITH ADJUSTABLE ARMREST AND INSTINCTIVE CONTROLS ALLOW FAST AND STRESS-FREE WORKING

## RELIABILITY

14 YEARS OF CONTINUOUS DEVELOPMENT OF HYDRAULIC SYSTEM ARE COMBINED WITH ROBUST INDUSTRIAL ENGINES. THE RESULT IS ABSOLUTE RELIABILITY. THE POWER UNIT WITH ITS TWO MAINTENANCE-FREE DISPLACEMENT PUMPS FOR DRIVING AND LIFTING IS DESIGNED FOR EASE OF OPERATION IN HARD APPLICATIONS.

#### PRODUCTIVITY

EFFICIENT AND COST-EFFECTIVE AT WORK: THE THREE-WAY ISOLATION OF THE OPERATOR'S COMPARTMENT, CHASSIS AND ENGINE SIGNIFICANTLY REDUCES OSCILLATION AND VIBRATION TO MAXIMISE PRODUCTIVITY.

#### **FEATURES**

SUBTLE, GLABROUS, AND ACCURATE DRIVING
FINE DRIVE EVEN IN EXTREME ENVIRONMENTS

SHORT PEDAL TRAVEL

OPERATOR MAINTAINS HIGH EFFICIENCY LEVELS

CLEAR-VIEW MAST

EXCELLENT VISIBILITY

FULL RATED CAPACITY UP TO MAXIMUM LIFT HEIGHT

EXQUISITE SURPLUS CAPACITY

MINI LEVERS FOR ALL MAST FUNTIONS MOUNTED ON INSTRUMENT PANEL

ACCURATE AND EASY FINGER CONTROL OF ALL MAST FUNCTIONS FOR SAFE, EFFICIENT LOAD HANDLING

### TRUCK CONTROL

SENIOR ELECTRONIC CONTROLLER

HIGH RELIABILITY RESULTING FROM DUPLICATED MONITORING SYSTEMS

ENCLOSED IN TIGHT COMPONENTS FOR PROTECTION AGAINST DUST AND DIRT

#### OPERATOR'S COMPARTMENT

SENIOR FUNCTIONAL DESIGN FOR OPTIMAL OPERATOR COMFORT AND EFFICIENCY

WONDERFUL WORKING ENVIRONMENT WITH SPACIOUS LEG AND HEAD ROOM

EXCELLENT VISIBILITY OF THE LOAD AND AMBIENT CIRCUMSTANCE VIA SLIM-LINE PROFILE MAST

SECTIONS

SPRINGY MOUNTING OF MAST AND DRIVE AXLE ABSORBS ROAD SHOCKS AND VIBRATIONS

QUIET, STRESS-FREE WORKING

SAFER, SMOOTHER LOAD HANDLING AND EXTENDED WORKING LIFE

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