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 ton forklift, goodsense forklift 25 ton. construction ton forklift



Our Product Introduction

Product Description

OPTINAL OPERATOR PRESENCE SENSING SYSTEM(OPS SYSTEM) AUTOMATICALLY STOPS

TRAVELING AND LIFTING WHEN THE OPERATOR LEAVES THE SEAT

TO AVOID MALFUNCTIONS AND OPERATIONS IN THE OPERATOR'S UNSTABLE POSITIONS, THE OPERATOR PRESENCE SENSING SYSTEM AUTOMATICALLY PREVENTS DRIVING AND LOADING WHEN THE OPERATOR IS UNSEATED. INDICATORS ON THE DISPLAY PANEL INFORM THE VEHICLE CONDITION WHEN IT STOPS BY THE INTERLOCK. THIS MECHANISM CONFORM WITH ISO3691-1,

ONE OF THE WORLDWIDE SAFETY STANDARDS.

*THIS SYSTEM IS TO SAFELY STOP THE DRIVING AND LOADING FUNCTION, AND NOT INTENDED TO

WHAT ABOUT ISO3691-1

ISO3691 REFERS TO A SERIES OF SAFETY STANDARDS FOR INDUSTRIAL TRUCKS TO BOOST SAFE WORKING.



A BEST-OF-BREED COMBINATION OF HIGH-POWER ENGINE AND AUTOMATIC TRANSMISSION ENSURES EXCELLENT

MANEUVERABILITY AND THE OPTIMUM HIGH-PERFORMANCE COMBINATION OF TRAVEL SPEED,

ACCELERATION, LIFT SPEED, AND GRADABILITY.

TRAVELING SPEED (EMPTY LOAD): 30KM/H

GRADABILITY (FD 100): 20%

MANEUVERABILITY

TOP-OF-CLASS RATED LIFT SPEED ENSURES SPEEDY AND EFFICIENT WORK

LIFTING SPEED (FULL LOADED/FD100): 270MM/S

COMFORT

ARRANGEMENT OF CHANGING ONE MIDDLE CYLINDER TO TWO MIDDLE CYLINDERS ALLOWS THE INNER WIDTH OF THE MAST TO BE WIDER, ENSURE THE GOOD FRONTWARD VISIBILITY ESSENTIAL FOR SAFE OPERATION.

GOODSENSE OPTINAL CABION PROVIDES HEATER AND FAN IN ORDER TO MAKE THE OPERATORS FEEL WARM IN COLD DAYS AND FEEL COOL IN HOT DAYS WHEN THEY ARE DRIVING THE 10 TON FORKLIFT WITH 8 METERS MAST.

OPERATOR'S SUSPENSION SEAT

THE NEW-DESIGN SEAT FEATURES A HIGH-SUPPORT STRUCTURE THAT ALWAYS BALANCES AND SECURELY HOLDS THE OPERATOR'S BODY, THUS REDUCING TIREDNESS DURING LONG TIME OPERATION. IT ALSO PROVIDES REVOKABLE SEAT BELT.



EFFICIENT DESIGN AND FUNCTIONALITIES FOR COMFORTABLE OPERATIONS
INTEGRATED, EASY-TO-READ METER PANEL TO ENSURE SAFE OPERATION
COMBINATION SWITCH HEADLAMP AND DIRECTIONAL INDICATOR (AUTO-RETURN)
TILTABLE STEERING WHEEL FOR OPERATOR COMFORT

A HIGH-RIGIDITY CHASSIS FOR ENHANCED DURABILITY AND LOAD-HANDLING PERFORMANCE
USE OF A STRONG CHASSIS COMPRISING A SINGLE, THICK STEEL PLATE PROVIDES HIGH STIFFNESS
AGAINST TORSION CAUSED BY STATIC STEERING, TURNING, OR UNEVENNESS OF THE ROAD SURFACE,
THUS ACHIEVING EXCELLENT

VEHICLE WEAR AND LOAD-HANDLING PERFORMANCE.

HIGHLY RIGID MAST CONSTRUCTION TO ENSURE RELIABILITY

USE OF AN OUTER MAST OF ROLLED STEEL RAILS AS WELL AS PARTS OF SUFFICIENT STRENGTH AT

EVERY PORTION OF THE 10 TON FORKLIFT WITH 8 METERS MAST ENSURES HIGH STRENGTH AND

WEAR.

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