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R Series Gasoline / LPG Counterbalanced Trucks

with capacities of 1,000 to 5,000kg

The World of Hangcha





Introduction

The new generation R series forklift is combined with durability and ergonomics,providing productivity unmatched by other forklifts and the comfort for hours of tireless operation, Add friendliness to the environment, simple servicing, effciency on the job,high standards of safety----it's the perfect tool for the most demanding application.





Thanks to the long wheelbase design, the longitudinal stability of whole truck is much better, the hoisting capacity at same lift height are enhanced by an average of 100kg compared with former truck. At the same time, it prolongs work time of rear wheel as the reduced rear axle's load. The travel speed of truck has been raised, for example, the 2-2.5t type comes t0 20km/h.



Increasing the hard proportion
of hydraulic pipe, adopting right
angle connector or straight
through connector, that reduce
the pressure loss of pipeline,
and raise the lifting speed of
mast, the speed is increased by
an average of 10% compared
with former truck.

Turning radius and width of right angle stacking aisle are decreased through reducing the dimensions of whole truck, that raise the efficiency of storehouse.

Servicing

Easy opened engine cover and one-touch removal of the floorboard get you right to service operation, and reduces down-time.

The reasonable arrangement of fuse and installation of instrument, enable the replacing for fuse and maintenance for instrument more easy.

Environment Friendly

The environment friendly engines all meet related emission control regulation and GM engine meet Tier3. The noise emission also comes up to EU standard.

The Metal hood and molding sound insulation matches environmental protection demands.

Safe

A throttling device is set in pipe system, the mast won't result in failing control of mast even some pipes broke.

By using a built-in hood lock device, the safe level of the truck has been raised.

The clearance between the steering axle and support rod can be adjusted, to improve the adaptability for ground.

The pin of the tilt cylinder adopts a build-in grease fitting, which enables the greas fitting more dependable.

The high performance specific tires for forklift trucks increase the work life of tires much more.



Transmission& Engine

The transmission can be chosen among OKAMURA. NISSAN and HC(made in china with the Japanese technique), with advanced structure and dependable function. Among them, the OKAMURA transmission adopts advanced float type structure, which can achieve a flexible connection between engine and frame, the vibrations of transmission to the frame is reduced. The engine can be chosen among the TD27. C240 \ 4JG2. 4TNV94L diesel engine and H20 \ H25ggasoline engine, with great power, economical fuel consumption and dependable functions.

For more than 30 years, HANGCHA GROUP CO., LTD.Has played a leading role in the manufacture and production of Chinese forklift industry. We constantly strive to develop and incorporate the latest advances in forklift design and technology to ensure that our products provide an optimum level of performance all the time. Our new generation R series of forklifts truly exemplifies this commitment to

5. Durable: **HYDRAULICS**

- 6. Clean, Reliable: ENGINES
- 7. Progressive: BRAKES
- 8. Cool, Smooth: TRANSMISSON



Appearance

The latest appearance design method was used to create the R series fluent and aesthetic outline, that matches the latest appearance trend.

The large engineering plastic covering enables the whole truck looks friendly and natural.

Cylinder

Oil seal rings used for tilting cylinder\ lifting cylinder and turning cylinder all adopt the first class international product, the sealing performance has been proven through ten of thousands fatigue test.

The soft landing system for lifting cylinder decreases the level of noise and shock when the mast lowered to termination phase.



OKAMURA 2-3t T/M is Floating Types, The only one in China. Floating types are designed to reduce the transmission of vibrations to the chassis in small and midsized (1 to 5 tons) forlift trucks, thereby reducing operator fatigue and improving nding comfort. Specially-shortened design is ideal for this floating-type Installation.

Compact design offers same dimensions as conventional integrated models .

May be coupled to the differential axles. Making installation, removal, and maintenance easy.

Cooling System

Newly adopted combined type aluminum radiator improves the radiator cooling performance greatly.

Advanced heat dissipation technology improves heat dissipation channel, that enhances the truck heat dissipation capability further, the water temperature is reduced 15% compared with former truck.

Brakes

The 1-5.0t forklifts all adopt the new type drum brake. Waterproof slot on the brake drum and framework oil seal on the axle tube avoid water or oil entering the brake drum, enable the dependability of brake to raise consumedly.



Options

- / 2.0-5.0m duplex mast
- / 2.5-4.0m full free duplex mast
- / 4.3-6.5m triplex mast
- / Special carriage and backrest
- / Other dimension forks
- / Dual drive wheel with fender
- / Solid tyre
- / Non-marking tyre(white. green)
- / Cabin
- / Heater and air conditioner
- / Fire extinguisher
- / Semi-suspension seat or full-suspension seat
- / Dual air cleaner or special air cleaner
- / Rear working light
- / Customer painting
- / Auxiliary hydraulic valve modules
- / High-mounted exhaust system
- / Middle-mounted exhaust system
- / Spark arrester

Operation

Adopted advanced ergonomic technology optimizes the design of control system, improves the comfortable of operation much more.

Adopted advanced vibration-reduction technology designs each part's vibration reduction, reduces the whole truck vibration. Among them, the hood is designed to full floating type, and vibration reduction device for steering axle enables the operation more comfortable.

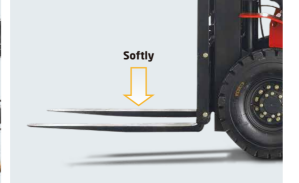
The torque converter models adopt electronic-hydraulic forward-reverse control technology, meaning less effort and less total time used during this often-performed function.

Adopted recently developed redirector decreases the steering wheel force to 6~8N only ,that reduce 50% compared with former truck.

The grease fittings and bushes added around the shaft of control mechanism decreases the force of pedal, that are reduced 30% compared with former truck.













- / 3-way catalytic muffler
- / Radiator screen
- / Sideshifter
- / Integrated sideshifter
 - / Other attachment
 - / LPG fuel system(single.dual)

/ LPG swing-down bracket

