HEL LIFTING THE FUTURE



Stacker

1Fork over

- >> CBS10/15/20J
- Capacity 1000kg lift height 1600mm(single stage) .
- 2000-3500mm
- 12V/120Ah
- DC Controller Semi-electric

>> CDD10-070

- Capacity 1000kg
- lift height 2000-3300mm · 24V/85Ah
- DC Controller

>> CDD12J (D) CDD15J

- Capacity 1200/1500kg
- lift height 1600mm(Mono mast). 2000-3500mm
- 24V/100Ah DC Controller

- >> CDD16/20
- Capacity 1600/2000kg • lift height 1400-5000mm
- · 24V/280Ah
- AC Controller







CHALL

>> CDD12-060

- Capacity 1200kg • lift height 2000-3600mm
- 24V/210Ah DC Controller

>> CDD10-080

- Capacity 1000kg
- lift height 1600/1950mm • 24V/85Ah
- DC Controller

>> CDD12/14

- Capacity 1200/1400kg
- lift height 1400-4000mm · 24V/210Ah/280Ah
- AC Controller

>> CDD16/20J

- Capacity 1600/2000kg
 lift height 1600mm(single stage)
- 2000-3500mm
- · 24V/100Ah/210Ah
- AC Controller







General Description of the Company

Anhui Forklift Group Co., Ltd. (hereinafter referred as AFG) is a state-owned company of Anhui Province. Its was established in 1958. With the research and development, manufacturing and sale of industrial vehicles, construction machineries and their key parts as its main business. It is presently the largest industrial vehicle research and development, manufacturing and export base in China with the most complete product line and industrial chain. According to the "Top 20 Industrial lift truck suppliers" released by MMH, AFG ranked NO.7 among the world in 2018.

Anhui Heli Co., Ltd., a core holding subsidiary of AFG, comes into the stock market at Shanghai Stock Exchange Center in 1996 (Stock Code: Anhui Heli 600761) .

AFG is a national innovative enterprise, a key high-tech enterprise of the National Torch Plan, and its technical center was honored as the first level & the only national technical center among Chinese forklift enterprises . The brand "HELI" is a famous Chinese trademark. Its main products have achieved European CE Safety Certification, the US EPA environmental protection certification and system certifications of ISO9001, ISO14001 and OHSAS18001.



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②Straddle >> CBS10/15/20JK

- Capacity 1000kg
 lift height 1600mm(single stage)
- 2000-3500mm • 12V/120Ah
- DC Controller
- Semi-electric

>> CTD10-090

• 24V/85Ah

DC Controller

Capacity 1000kg

lift height 1600/1950mm



>> CTD10-050

- Capacity 1000kg
 lift height 2000-3300mm • 24V/85Ah DC Controller
- >> CDD12/15J
- Capacity 1200/1500kg · lift height 1600mm(single stage)、 2000-3500mm • 24V/100Ah
- DC Controller

>> CTD16/20

- Capacity 1600/2000kg • lift height 3700-5800mm • 24V/280Ah
- AC Controller Full free 3-stage
- >> CDD16/20JK
- 2000-3500mm
- · 24V/100Ah/210Ah
- * AC Controller

Capacity 1400/1600/2000kg lift height 1400-4000mm · 24V/280Ah

AC Controller

>> CTD14/16/20

Standard 2-stage

>> CTD16-960H

- Capacity 1600kg
 lift height 3700-5000mm
- · 24V/270Ah AC Controller



>> CBD15-170

- Capacity 1500kg Fork length 1150/1200mm
- Fork width 160mm · 24V/75Ah/85Ah
- DC Controller
- Option: Fork lowered height 75mm



>> CBD15-610

- Capacity 1500kg Fork length 1150/1200mm
- Fork width 160mm
- 24V/85Ah DC Controller
- · Option: Fork lowered height 75mm

>> CBD20J

- Capacity 2000kg Fork length 1150mm
- Fork width 160mm
- 24V/100Ah DC Controller

>> CBD20-410

- Capacity 2000kg Fork length 1150/1200mm
- Fork width 170mm
- · 24V/210Ah AC Controller
- Rider

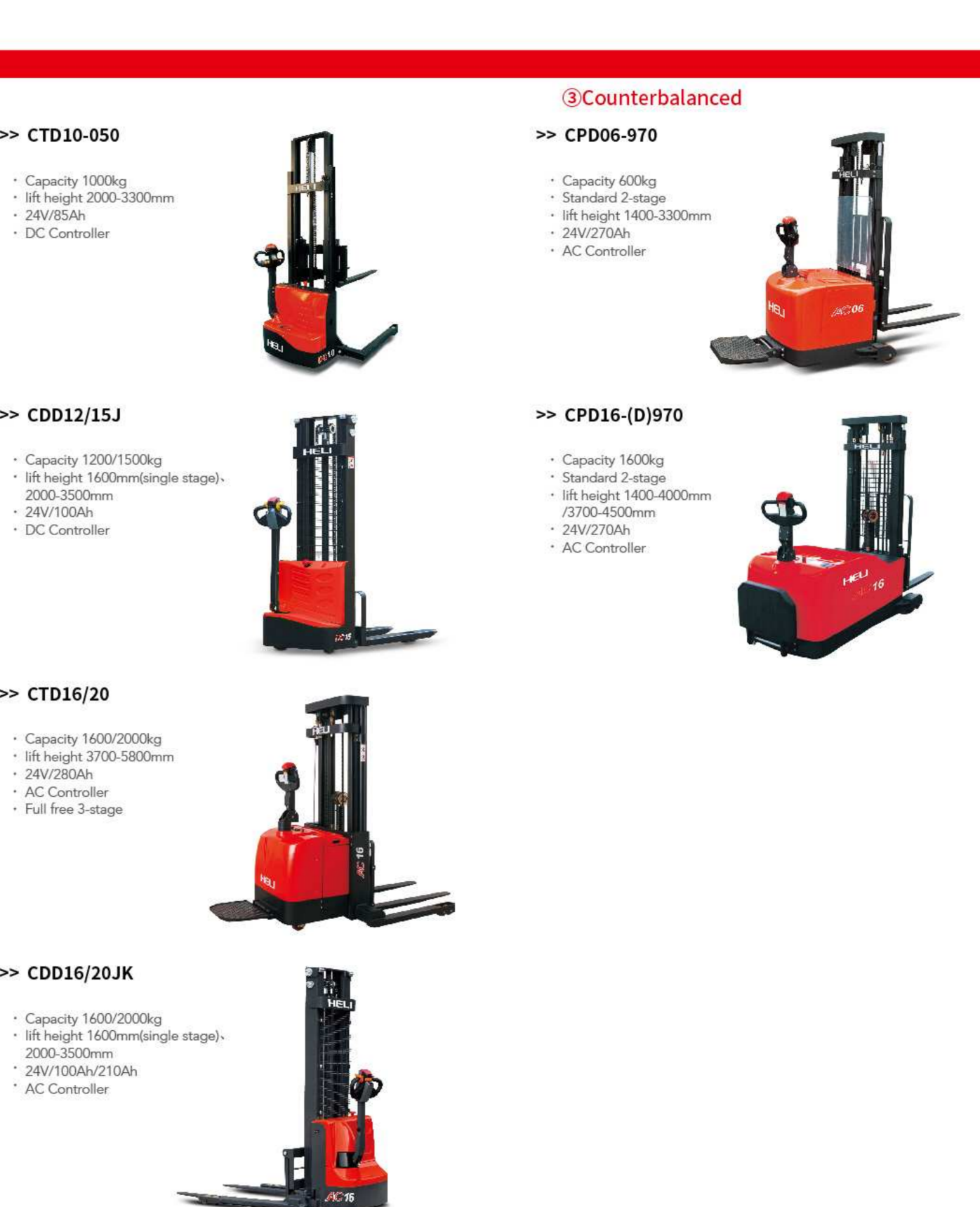
>> CBD20-490

- Capacity 2000kg Fork length 1150/1200mm
- Fork width 170mm
- 24V/280Ah AC Controller
- Rider

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Catalog No.190510 Fokeli Print



>> CBD15J-Li Capacity 1500kg Fork length 1150mm Fork width 150mm • 24V/35Ah DC Controller Lithium battery >> CBD18/20-180 Capacity 1800/2000kg Fork length 1150/1200mm Fork width 170mm • 24V/210Ah AC Controller

>> CBD20-150

- Capacity 2000kg • Fork length 1150/1200mm
- Fork width 170mm
- · 24V/210Ah
- AC Controller
- Option: Fork lowered height 75mm

>> CBD20/25/28/30-460/470

- Capacity 2000/2500/2800/3000kg
- Fork length 1150/1200mm Fork width 170mm
- · 24V/270Ah/280Ah
- AC Controller Rider

>> CBD35-510/520/530

- Capacity 3500kg
- Fork length 2432mm /1212-1517mm
- Fork width 250mm/230mm
- · 24V/360Ah
- AC Controller
- Rider Option: walkie



>> CPD12-970/910

- Capacity 1200kg
 Standard 2-stage
- lift height 1400-3600mm
- /2500-3300mm
- * 24V/270Ah AC Controller





Internal combustion

>> G Series 1-3.5t CPCD10-35

- Capacity 1000-3500kg
 Lifting height 3000mm
 Max.lifting heighe 6000mm
 Load center 500mm
 Diesel

>> G Series 1-3.5t CPQ(Y)D10-35

- Capacity 1000-3500kg
 Lifting height 3000mm
 Max.lifting heighe 6000mm
 Load center 500mm
 LPG/Gasoline

>> H3 series 1-3.5t

- CPCD20-35
- Capacity 1000-3500kg
 Lifting height 3000mm
 Max.lifting heighe 6000mm
 Load center 500mm
- Diesel



>> H2000 series 1-3.5t CPC(D)10-35

- Capacity 1000-3500kg
 Lifting height 3000mm
 Max.lifting heighe 7000mm
 Load center 500mm Diesel

>> H2000 series 1-3.5t CPQ(Y)D10-35

- Capacity 1000-3500kg
- Lifting height 3000mm
 Max.lifting heighe 7000mm
- Load center 500mm LPG/Gasoline



Stand-up

>> G2 series 1.5-1.8t

- CQD15-18
- Capacity 1500-1800kg
 Lifting height 3100mm
 Max.lifting heighe 6500mm
- Load center 500mm · 48V/345Ah/360Ah



>> G Series 5-7t CPCD50-70

- Capacity 5000-7000kg
- Lifting height 3000mm
 Max.lifting heighe 7000mm
- Load center 500mm • Diesel

>> G Series 5-7t CPQ(Y)D50-70

- Capacity 5000-7000kg Lifting height 3000mm Max.lifting heighe 7000mm
- Load center 500mm LPG/Gasoline

>> H3 series 4-5t CPCD40-50

- Capacity 4000-5000kg Lifting height 3000mm
- Max.lifting heighe 6000mm
- Load center 600mm Diesel

>> H2000 series 5-10t

- CPCD50-100

- Capacity 5000-10000kg Lifting height 3000mm
- Max.lifting heighe 7000mm · Load center 600mm
- Diesel

>> H2000 series 4-5t CPQ(Y)D40-50

- Capacity 4000-5000kg Lifting height 3000mm
- Max.lifting heighe 7000mm Load center 500mm · LPG/Gasoline



>> G2 series 1.6-1.8t CQD16-18X1

- · Capacity 1600-1800kg Lifting height 5530mm
- Max lifting height 7620mm Load center 600mm
- Scissor fork



E

5 Heavy Vehicle Big Truck

>> CPCD120-160

- · Capacity12000-16000kg
- Load center 600 (900) mm Max lifting height 6500mm
- Lift height 3000mm
 Diesel

>> CPCD280-320

Capacity28000-32000kg

Max lifting height 8000mm
Lift height 4000mm
Diesel

Load center 1200mm



>> CPCD140-180

- Capacity14000-18000kg Load center 1200mm
- Max lifting height 6500mm • Lift height 3000mm
- Diesel

>> CPCD420-460

- Capacity42000-46000kg Load center 1200mm
- Max lifting height 8000mm · Lift height 4000mm
- Diesel





Internal combustion

>> G series QYCD20-30

- Max drawbar pull 2000-3000N
- Max travel speed 24-30km/h
- Diesel/Gasoline



>> H2000 series QYCD35-50

- Max drawbar pull
- 3500-5000N Max travel speed
- 24km/h Diesel

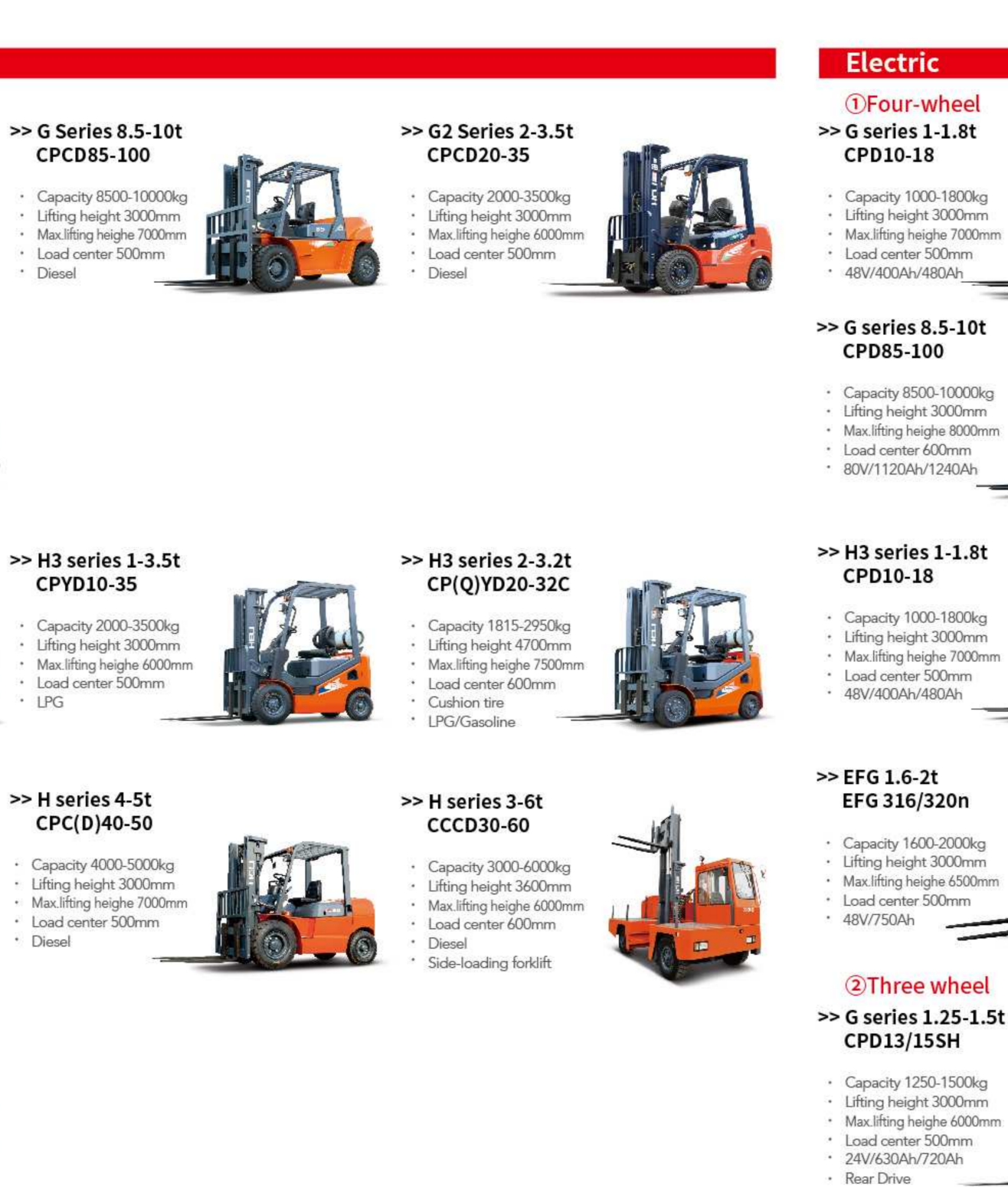


>> G series QYCD30-35

- Max drawbar pull
- 3000-3500N Max travel speed 26km/h Diesel



- 23km/h Diesel
- >> H2000 series TCP5-800
- Capacity500-80000kg
- Hooking height 450mm(Adjustable) Platform Trailer



>> 1.2-1.5t CQDM12/15-810







>> CPCD200-250

· Capacity20000-25000kg

Max lifting height 8000mm

Load center 1200mm

• Lift height 4000mm

Diesel

>> 1.4t CQDH14-850

 Capacity 1400kg Standard 3-stage Reach distance 550mm Lifting height 3800-5500mm 24v/280Ah · Scissor fork



Sit-down

- >> G2 series 1.6-2t CQD16-20
- Capacity 1600-2000kg Lifting height 4600mm
- Max lifting height 12500mm Load center 600mm
- · 48V/450Ah/560Ah

Container truck

>> CPCD180EC

- Capacity 8000kg Load center 1220mm
- Max rotary lock height 15220 /16300mm 5-6 layers empty container handler
- Diesel

>> RSH4527/31

- Capacity (first/second/third) 45000/(27000/31000) /(13000/15000)kg Max lifting height(first row) 15050mm
- Diesel Reach stacker

Electric

>> QYD20/30/45S

Capacity 2000-4500kg

• Travel speed 7/6km/h

24V/210Ah/280Ah/430Ah

>> QYD200/250/300-A1Li

Travel speed

14/12/11km/h

80V/500Ah/600A

Lithium batter

>> G series QYCD40-50

 Max drawbar pull 4000-5000N Max travel speed



>> G series QYCD60-80

- Max drawbar pull
- 6000-8000N Max travel speed
- 30km/h Diesel



















 Capacity 1000-3500kg Lifting height 3000mm Max.lifting heighe 7000mm Load center 500mm 48V/400Ah/540Ah 80V/400Ah

CPD20-25

Capacity 2000-2500kg

Lifting height 3000mm

Load center 500mm

• 48V/700Ah

Max.lifting heighe 7000mm

>> H3 series 2-2.5t CPD20-25

 Capacity 2000-2500kg Lifting height 3000mm Max lifting heighe 7000mm Load center 500mm · 48V/600Ah



>> G series 3-3.5t CPD30-35

- Capacity 3000-3500kg Lifting height 3000mm Max.lifting heighe 7000mm
- Load center 500mm · 80V/480Ah/560Ah

>> G series 2-2.5t CPD20-25C

 Capacity 2000-2500kg Lifting height 4700mm Max.lifting heighe 7500mm Load center 500mm · 36V/1320Ah/1540Ah 48V/990Ah/1100Ah

>> H series 6-7t CPD60-70

- Capacity 6000-7000kg Lifting height 3000mm
- Max.lifting heighe 7000mm Load center 600mm
- 80V/800Ah/920Ah





>> G2 series 1.5-2t CPD15/20SQ

- Capacity 1500-2000kg
- Lifting height 3300mm Max.lifting heighe 6500mm
- Load center 600mm Stand-up



>> ETV 1.4-2t ETV114n-120n

>> G2 series 1.5-2t

CPD15/20SQ

Capacity 1500-2000kg

Lifting height 3300mm

· Load center 500mm

Max.lifting heighe 6500mm

· 48V/440Ah/600Ah/720Ah

- Capacity 1400-2000kg Lifting height 5000mm Max lifting height 9020mm /11510mm
- Load center 600mm 48V/465Ah/620Ah







>> CPCD250EC

- Capacity 10000kg
- Max rotary lock height 18865
- 7-8 layers empty container handler Diesel





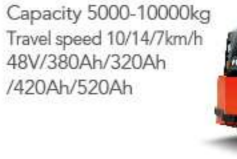
Load center 1220mm

- /21365mm



>> QYD50/60/70/100

 Capacity 5000-10000kg Travel speed 10/14/7km/h · 48V/380Ah/320Ah





>>BD150-300

 Capacity 15000-30000kg CURTIS Controller



48V/280Ah/350Ah /380Ah/420Ah

Capacity 1500-6000kg

· 24V/280Ah/350Ah

Travel speed 9/10km/h

>> QYD15/20/30/40/50/60S

>>BD10-50

Capacity 1000-5000kg
CURTIS Controller Option:Lithium batter











>> EFG 1.6t EFG 216kn

- Capacity 1600kg Lifting height 3000mm
- Max.lifting heighe 6500mm
 Load center 500mm
- 48V/625Ah



>> RSH4528/32/36

· Capacity (first/second/third) 45000/(28000/32000/36000) /(14000/16000/19000)kg Max lifting height(first row) 15050mm Diesel Reach stacker





>> QYD80/100/120/150/200/250

 Capacity 8000-25000kg Travel speed 12/11/10km/h 48V/480Ah/520Ah/600Ah 80V/500Ah/650Ah/750Ah





HELI H3 SERIES - NISSAN POWERED - INTERNAL COMBUSTION 2500kg COUNTERBALANCED CONTAINER MAST FORKLIFT TRUCKS HI-EFFICIENT, ENERGY SAVING PERFORMANCE

The HELI H3 series is designed and manufactured with Australian conditions in mind. The HELI 1500-2500kg H3 series forklift trucks provide high productivity and reliability at an economical price, with, reduced overall running cost. HELI forklift trucks meet AS2359.1:2015, the Australian Standard for Industrial Trucks.

The HELI H3 Series constant product development and innovations provide operators a comfortable, efficient and environment friendly forklift. The outstanding noise levels, safety and reliability are key features along with easy cost effective maintenance and exceptional working efficiency.



Environmentally friendly

The clean and environmentally friendly operation of the HELI H3 Forklift series exceeds international emission standards and is designed to reduce harmful gases.

Superb working efficiency

The HELI H3's high efficiency guarantees its materials handling ability will meet the requirements of heavy work applications.



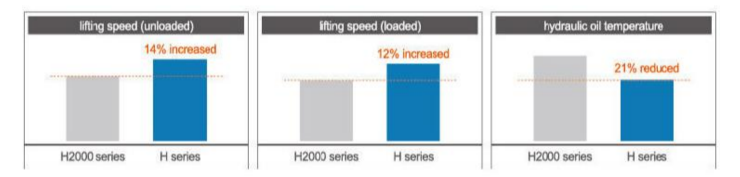
With a low centre of gravity, HELI forklift trucks overall stability are improved and are more stable during loading, unloading, and travelling. Small diameter steering wheel with 100% pivot steering and return provides a small turning radius, giving great manoeuvrability and reducing operator fatigue. Well positioned, easy to read instrument panel, large leg room, drink holder, document clip, adjustable steering column, entry handle, rear pillar handle with horn button, rubber floor mat are all features that improve operational ease.



The HELI H3 is equipped with shock absorption between the frame and the cabin of the forklift truck isolates the operator from vibration. The suspended foot pedals isolate the vibration transmitted from the chassis to the operator. Double lip seal around the hood and sealed floor plate isolates noise from the operator.



The constant load sensing of the steering system increases lifting speed, reduces hydraulic oil temperature, improves working efficiency and extends service life of hydraulic components. The lifting speed without load is improved by 14%, and lifting speed with load is improved by 12%, the hydraulic oil temperature is reduced by 21%.



Ergonomics

The H3 leg room is maximised by locating the tilt cylinders under the floor plate 45% increasing operators' floor space by 45%. Wide open, low, nonslip entry step improves ease and safety when entering and exiting the forklift. The fully adjustable, suspension seat with armrest and OPS is designed to suit different operators' needs.







hidden tilting cylinder

· comfortable space

Operational safety

A mast buffering system reduces shock when lowering the mast and reduces noise caused by lowering the load quickly to the ground.



The 30mm increased wider view through the 3 stage mast combined with the lowered dash board significantly improves visibility of the load being handled. While the counterweight shape is designed to improve the rear view and the rear pillar operator grip with horn improves safety and comfort by offering safer option for placement of operators hand when reversing.



· visibility at the fork tip and goods 20mm increased

The radiator heat flow baffle is bolted to the frame for ease of removal without removing the counterweight.

Engine and transmission cooling has been improved with the counterweight channel design, aluminium plate-fin type radiator, 68mm clearance between muffler and radiator to optimize thermal dissipation, which improves cooling ability and ensures engine reliability even under the harshest conditions.





compositional radiator heat flow baffle

LED headlights and high mount LED rear combination lights give increased illumination and energy savings. LED lights are very reliable, long lasting and reduce the incidence of lamp failure significantly extending the life of the lights.



Ease of maintenance

Ease of access for service is an important factor maintaining the optimal condition of key components and the forklift overall. This ensures quick access and safety when carrying out daily checks which assists in increasing productivity.

The 80° engine hood opening angle, and a gas strut, hood lock incorporated into the hood enables easy opening and closing for checks and maintenance.



Floor plates are easily removed and replaced making it easy to maintain engine and transmission.

Easily applied ratchet style handbrake lever, within easy reach of the operator.



Brake fluid reservoir is conveniently located in the operators' compartment allowing easy access for maintaining correct fluid level.



brake liquid reservoir

Limited time offer

2.5t Triple Stage 4500mm container Mast, LPG Powered, Side Shift, Puncture Proof Tyres,

\$23,990.00 plus GST



For information on the comprehensive range of Materials Handling Equipment supplied by the HELI Corporation please feel free to contact us at Statewide Forklifts Pty Ltd.

gwilder@statewideforklifts.com.au info@statewideforklifts.com.au 0404 333 432 0414 720 456



Statewide Forklifts Pty Ltd

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