

3000/3500/4000 lbs

IC Cushion Tire Forklift



heliforklift.ca

Model shown: CPQYD18C-KU1H

CP(Q)YD15-20C







Heli H3C Series Features

Improved performance Superior quality

Ergonomics

- Vibration isolators separate the operator compartment from the main frame and the engine/transmission which absorb the truck's vibration for increased operator comfort
- Engine performance and repositioned hydraulic pump offer quieter and smoother operation and less noise
- Improved hydraulic control functions also reduce noise and increase performance

Operator Comfort - Visibility

- Operator compartment has been enhanced by creating more foot and leg room with plenty of head room under the overhead guard
- Visibility has been improved with narrower mast channels and more open overhead guard
- > Higher contrast LED display makes it easier to see in all lighting conditions
- Comfortable suspension seat is standard with full adjustment for different operators
- Low, wide step and grab handle make for easy entry to operator's compart-
- Controls and park brake are within easy reach to reduce operator strain





Increased Productivity

- Smaller turning radius and hydraulic power steering makes for tighter turns and easier steering operation
- Reliable powershift transmission relieves operator from constantly shifting transmission
- H3C series hydraulic performance has been enhanced for maximum productivity
- Ergonomically designed operator's compartment enhances operator productivity, as well as providing safety and comfort

Improved Performance

- All aluminum radiator increases air flow and dissipates heat more efficiently
- Smaller steering wheel with fewer turns lock-to-lock for quicker turns 35% faster lifting speeds over previous generations
- Lifting cylinders are damped to reduce noise and provide smoother operation
- Heavy duty powertrain offers exceptional performance in all applications

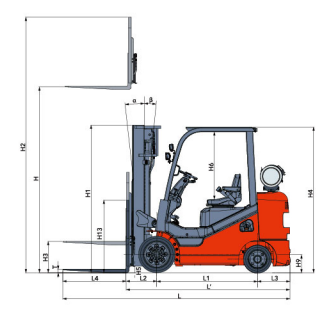
Serviceability

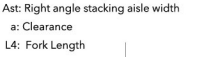
- Hood opens to an 80 degree angle and floor board is removable for easier access to all important chassis components
- Electrical system, wiring, and hydraulic hoses are convenient and logically laid out with access from above and below
- > All grease points are accessible, including cast steel axle
- Lubrication chart is located on front of operator compartment to highlight essential lubrication requirements

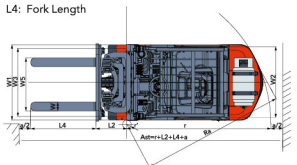
Safety

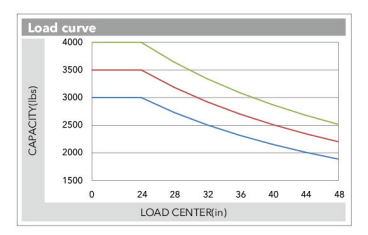
- All Heli forklifts for North America meet ANSI B56.1 Safety
- Standard for Powered Industrial Trucks as well as meeting requirements for CE approval
- All Heli forklifts come standard with Operator Presence System
- Optional rear grab handle and horn button allows operator to safely drive in reverse
- > Strobes, Beacons or Blue Lights and Alarms are all available

Manufac	turers Data and Design Characteristics									
	Character									
1.01	Manufacturer						HE	LI		
1.02	Model				CP (Q)YD	15C-KU1H	CP (Q)YD1		CP (Q)YD	20CS-KU1H
L.04	Rated capacity		lbs	Kg	3000	1350	3500	1600	4000	1815
1.05	Load center		in	mm	24	610	24	610	24	610
1.06	Operation mode		type	type			Seat	type		J
	Size									
2.01	Max.lifting height	Н	in	mm	142	3600	142	3600	142	3600
.02	Mast overall height(fork to the ground and mast be vertical)	H1	in	mm	83	2110	83	2110	83	2110
03	Max.fork lifting height(with backrest)	H2	in	mm	183.5	4660	183.5	4660	183.5	4660
.04	Free lift height	H3	in	mm	6	155	6	155	6	155
.05	Overall height(overhead guard)	H4	in	mm	83	2105	83	2105	83	2105
.06	Min.groung clearance (mast/central of body)	H5	in	mm	2.4/3.3	60/83	2.4/3.3	60/83	2.4/3.3	60/83
.07	Distance from the surface of the seat to the overahead guard	H6	in	mm	38.3	974	38.3	974	38.3	974
.08	Traction pin height	H9	in	mm	4.0	100	4.0	100	4.0	100
.09	Backrest height(calculated from the surface of the fork)	H13	in	mm	37.8	960	37.8	960	37.8	960
10	Overall length(with fork/without fork)	(L/L')	in	mm	119/82.5	3015/2095	120.3/84	3055/2135	122/85.5	3095/2175
.11	Wheel base	L1	in	mm	50.4	1280	50.4	1280	50.4	1280
.12	Overhang (front/rear)	L2	in	mm	16.7/14.9	425/380	16.7/16.5	425/420	16.7/18.1	430/460
.13	Overall width	W1	in	mm	37.6	955	37.6	955	37.6	955
.14	Tread (front tread/rear tread)	(W3/W2)	in	mm	31.5/32.1	800/815	31.5/32.1	800/815	31.5/32.1	800/815
.15	Fork adjustable range(the external of the fork)(Max./Min.)	W5	in	mm	35/7.9	890/200	35/7.9	890/200	35/7.9	890/200
.16	Min.turning radius(exterior)	WS	in	mm	69.3	1740	70.9	1800	72.2	1820
17		r J	in i	900000000	1.9	50	1.9	50	1.9	50
577.5	Min.turning radius(interior)	n-	in to	mm	1.9	3085	123.8	3145	1.9	3170
.18	Min.right angle stacking aisle width	Ra	in in	mm	121.5	3085	177-247 000-000-00-00-00-00-00-00-00-00-00-00-0	14T 20 000000	124.8	3170
.19	Mast tilting angle	α/β	•	MANAGARA)	26.2 \\ 2.0 \\ 1.4	020 × 100 × 25	6°/		26.274.071.6	020 × 122 × 40
.20	Fork Size	L4×W×T	in	mm	36.2×3.9×1.4	920×100×35	36.2×3.9×1.4	920×100×35	36.2×4.8×1.6	920×122×40
	Performance			12.0	0.04/0.04	10/10	0.04/0.04	10/10	0.04/0.04	10/10
.01	Max.traveling speed (loaded/unloaded)		mph	Km/h	9.94/9.94	16/16	9.94/9.94	16/16	9.94/9.94	16/16
.02	Lifting Speed (loaded/unloaded)		ft/s	mm/s	21.7/22.8	550/580	21.7/22.8	550/580	21.7/22.8	550/580
.03	Lowing Speed (loaded/unloaded)		ft/s	mm/s	17.7/19.7	450/500	17.7/19.7	450/500	17.7/19.7	450/500
.04	Max.drawbar pull (loaded/unloaded)		lbf	KN	4496.2/2248.1	20/10	4496.2/2135.7	20/9.5	4496.2/2135.7	20/9.5
.05	Max.gradeability (loaded/Inloaded)		%	%	35	20	32/	20	30	/20
	Weight									
	Total weight		lbs	Kg	6657.9	3020	7165	3250	7605.9	3450
02	Weight distribution loaded (front/rear)		lbs	Kg	8465.8/1168.4	3840/530	9343.2/1349.2	4238/612	10031/1543.2	4550/700
03	Weight distribution unloaded (front/rear)		lbs	Kg	3097.5/3560.5	1405/1615	2976.2/4188.8	1350/1900	2870.4/4735.5	1302/2148
-11	Wheel and tyre									
.01	Wheel number x = drive wheel (front/rear)						2/			
.02	Tyre type(front/rear)			cushion tyre/cushion tyre						
.03	Tyre size(front)			18×6×12						
.04	Tyre size(rear)			14×5×10						
.05	Service brake			Hydraulic-Foot Pedal						
5.06	Parking brake			Mechanical-Hand Lever						
	Engine Model and Specification									
5.01	Model				CPYD15	C-KU1H	CPYD180	C-KU1H	CPYD20	CS-KU1H
5.02	Battery(Voltage/Capacity)		V/Ah	12/60						
.03	Engine mode						Kubota \			
			11-7		LPG: 58.3/2600	LPG: 43.5/2600	LPG: 58.3/2600	LPG: 43.5/2600	LPG: 58.3/2600	LPG: 43.5/2600
.04	Engine rated power		HP/rpm	KW/rpm	Gasoline:57.4/2600	Gasoline:42.8/2600	Gasoline:57.4/2600	Gasoline:42.8/2600	Gasoline:57.4/2600	Gasoline:42.8/260
					LPG: 128.1/1400	LPG: 173.7/1400	LPG: 128.1/1400	LPG: 173.7/1400	LPG: 128.1/1400	LPG: 173.7/1400
.05	Engine rated torque		(lbf.ft)/rpm	Nm/rpm	Gasoline:120.4/1800	Gasoline:163/1800	Gasoline:120.4/1800	Gasoline:163/1800	Gasoline:120.4/1800	Gasoline:163/180
.06	Engine cylinder number-bore x stroke				2.3041110122011/2000	2.20111121207, 2000	4 Sasotine:120:4/1000			5.55
.07	Piston displancement		I							
6.08 Engine fuel tank capacity				2.491 26						
5.09	FUELDS (MELICIUS COMOLICE		. <u>-</u>	·						









CP (Q)YD15C-KU1H
CP (Q)YD18C-KU1H

CP (Q)YD20CS-KU1H

Note: Capacities shown are reference only. They are computed with mast in vertical position based on 48 inch cube load configuration with center of gravity at true center of cube and standard forks. Longer forks and unusally wide loads can reduce capacity. Consult dealer for any questions about capacities

WIDE VIEW FULL FREE 3-STAGE MAST													
	Max lifting height	Capacity (load center 500mm)		Overall height			Freelift (with backrest)			Service Weight(unload)			
Mast		CP(Q)YD	CP(Q)YD	CP(Q)YD	CP(Q)YD	CP(Q)YD	CP(Q)YD	CP(Q)YD	CP(Q)YD	Tilt angle (front/rear)	CP(Q)YD	CP(Q)YD	CP(Q)YD
type		15C	18C	20C	15C	18C	20C	15~18C	20C		15C	18C	20C
	mm/in	Kg/lbm	Kg/lbm	Kg/lbm	mm/in	mm/in	mm/in	mm/in	mm/in	()	kg/lbm	kg/lbm	kg/lbm
ZSM360	3600/142	1350/2976	1600/3527	1800/3968	1750/69	1750/69	1750/69	740/29	745 /29	6/5	545/1202	545/1202	570/1257
ZSM400	4000/157	1350/2976	1600/3527	1800/3968	1885/74	1885/74	1885/74	875/34	880/35	6/5	569/1254	569/1254	597/1316
ZSM435	4350/171	1350/2976	1600/3527	1800/3968	2000/79	2000/79	2000/79	990/39	995/39	6/5	593/1307	593/1307	618/1362
ZSM450	4500/177	1350/2976	1600/3527	1800/3968	2050/81	2050/81	2050/81	1040/41	1045/41	6/5	604/1332	604/1332	629/1387
ZSM470	4700/185	1325/2921	1500/3307	1700/3748	2120/83	2120/83	2120/83	1110/44	1115/44	6/5	620/1367	620/1367	645/1422
ZSM480	4800/189	1300/2866	1400/3086	1650/3638	2150/85	2150/85	2150/85	1140/45	1145/45	6/5	628/1385	628/1385	653/1440
ZSM500	5000/197	1250/2756	1350/2976	1500/3307	2250/89	2250/89	2250/89	1240/49	1245/49	6/5	649/1431	649/1431	674/1486
ZSM540	5400/213	1200/2646	1200/2646	1100/2425	2375/94	2375/94	2375/94	1365/54	1370/54	3/5	674/1486	674/1486	699/1541
ZSM600	6000/236	700/1543	700/1543	900/1984	2600/102	2600/102	2600/102	1590/63	1595/63	3/5	746/1645	746/1645	771/1700

 ${\tt NOTE: 1.5-1.8T: \ \ Free \ lift\ height\ (without\ backrest)+465/17.9mm/in;}$

2T: Free lift height (without backrest)++465/17.9mm/in;



Reliable special designed instrument



	Engine coolant temperature
	Fuel level
	Temperature of torque converter oil
•☆•	Pressure of torque converter oil
3	LPG pressure
+	Left turning
+	Right turning
R	Alarm of low fuel
X	Hourmeter

=+	Charging indication
3	Block of air cleaner
(P)	Hand brake
<u> </u>	Seat switch
N	Neutral indicator
*	Safety belt switch
[mail]	Engine alarm
$\phi \bigcirc \phi$	Alarm of engine oil pressure

Horn	Front combo lights	Speed-limiting valve	
Three-spool control valve	Transmission oil filter	Lifting and tilting operation lever	
3-stage full free lift mast	Rear combo lights	Tow pin	
Power steering	Back-up alarm	Overhead guard	
Semi-suspension seat	Overhead guard rain cover	Combined display	
Load backrest	Standard forks	LPG Low Fuel Indicator	
Rear view mirror	Integrated electric box		

Optional				
Max. speed control system	Lifting OPS control system	LED headlights		
LED Rotating Light	Torque converter oil temperature meter	No hand brake alarm		
Dual Air Filter	Optional attachments	Rear grab handle with horn button		
Hydraulic Fork Positioner	Rotating seat for LPG			
Rear work light	Swing Out/Drop-Down LPG Bracket			









5705, place Kubota Drummondville (Qc) Canada, J2B 6V4 1-833-HELICAN info@heliforklift.ca heliforklift.ca

