

4000-6500 lbs

H3C series internal combustion counterbalanced cusion forklift truck













4000-6500 lbs

H3C series internal combustion counterbalanced cusion forklift truck



World Class Features

Vibration

The operator's compartment is suspended on vibration dampening rubber mounts in addition to a full suspension seat as standard to reduce operator fatigue that can reduce operator fatigue that can reduce operator and equipment efficiency.

Hydraulic System

The hydraulic system is engineered and designed for optimized performance which improves the energy efficiency of the engine and lowers fuel consumption.

Noise Reduction

The engine compartment is fully insulated to reduce noise levels normally generated by the engine, transmission and hydraulic systems.

Standards Compliance

 All engines meet CARB TIER IV Final requirements
All forklifts are designed and manufactured to meet or exceed ANSI B56-1 requirements

Operator Compartment

- Heli forklifts are designed utilizing the latest engineering techniques matching the function of the unit to comfort the operator including ease of entry & exit, excellent visibility, accessibility to the operator controls and more.
- Semi-suspension seat, small diameter steering wheel, column mounted electro-hydraulic directional control lever contribute to maximum operator efficiency.

Reliability

➤ Equipped with high capacity all aluminum radiator, the Heli CPYD20-32C forklifts run significantly cooler under both normal and heavy operating conditions which increases the life and efficiency of the engine and transmission.

Performance

- > Small turning radius provides maximum maneuverability.
- Excellent travel & lift speeds delivering outstanding performance in all types of operations.

Maintainability

- > 90° engine hood angle contributes to quick and and convenient maintenance
- Removable floor plates provides easy access to powertrain and filters.









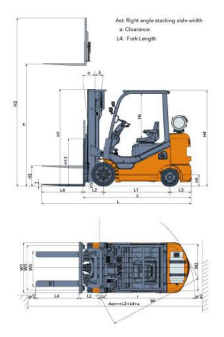




4000-6500 lbs H3C series internal combustion counterbalanced cusion forklift truck

	Character							
1.01	Manufacturer				H	au.		
1,02	Model			CP(D)YD20C	CP(Q)YD25C	CP(Q)YD30C	CP(Q)YD32C	
1,03	Rated capacity		lbs	4000	5000	6000	6500	
1.04	Load center		in		2	4		
1.05	Operation mode				Seat	type		
	Size		e - :					
2.01	Maxiifting height	н	in		11	15		
2.02	Mast overall height(fork to the ground and mast be vertical)	H1	in	8	5		18	
2.03	Maxfork lifting height(with backrest)	H2	in	22	4	2	32	
2.04	Free lift height	H3	in	4	4	183	39	
2.05	Overall height(overhead guard)	H4	in		8	3		
2.06	Min.groung clearance(at the most)	HS	in			6		
2.07	Distance from the surface of the seat to the overshead guard	H6	in		4	1		
2.08	Traction pin height	H9	in		1	0		
2.09	Backrest height(calculated from the surface of the fork)	H13	in	4	0	14	48	
2.10	Overall length(with fork/without fork)	W	in	128.7/92.5	136.8/94.5	140/97.8	141/99	
2.11	Wheel base	LI	in		5	В		
2.12	front overhang	1.2	in.	17	.5	1	8.1	
2.13	Rear overhang	1.3	in	16.7	19.1	21.7	22.6	
2.14	Overall width	WI	in	4	2		14	
2.15	Tread (front tread/rear tread) W3AW2			35.1/36.2 36.1/36.2				
2.16	Fork adjustable range(the external of the fork)(Max./Min.)	W5	in		40.3	7.85		
2,17	Min.turning radius(exterior)	1	in	76.0	78,3	80.7	81.9	
2.18	Min.turning radius(interior)	*	in		6	6		
2.19	Min.right angle stacking aisle width	Ra	in	92.5	94.9	97.2	98.8	
2.20	Mast tilting angle	478	deg		6	/5		
2.21	Fork size	L4×W×T	in	36×4.8 : 1.57	42×4.8×1.57	42×4.9×1.77	42×4.9×1.77	
	Performance							
3.01	Maxtraveling speed (Loaded/Unloaded)		mph	10.8/	10.8	10.8	3/10.8	
3.02	Lifting Speed (Loaded/Unloaded)			118/	103	106/96		
3.03	Lowing Speed (Loaded/Unfoaded)			987	98	98/98		
3.04	Maxdrawbar pull (Loaded/Unloaded)		lbs	4495/2700	4495/2700	4495/2700	4495/2700	
3.05	Max.Gradeability (Loaded/Uniloaded)		%	35/20	32/20	25/20	25/20	
	Weight							
4.01	Total weight		Tbs	8466	9480	10725	11067	
4.02	Weight distribution loaded (front/rear)		lbs	10965/1500	12785/1742	14495/2225	15210/2360	
4.03	Weight distribution unloaded (front/lear)		lbs	4080/4286	4010/5470	4155/6570	4010/7057	
	Wheel and tyre							
5.01	Wheel number x = drive wheel (front/rear)	29/2						
5.02	Tyre type(front/rear)		Cusion tyre					
5.03	Tyre size(front/rear)		21x7-15/16x6-10.5 21x7-15/16x6-10.5 21x8-15/16x6-10.5 21x8-15/16x6-10					
5.04	Service brake		Hydraulic-Foot Pedal					
5.05	Parking brake	Mechanical Hand Lever						

Model		CP(Q)YD28C	CP(Q)YD25C	CP(Q)YD30C	CROYD32C		
Engine type			Gasoli	ne/LPG			
Battery(Voltage/Capacity)	V/Ah	12/60					
Engine mode	Mitsubishi 4G64 (PSI)						
Engine rated power	SAE HP	m / LPG: 70@2700rpm					
Engine rated torque	SAE ft.lb	SAE ft. lb Gasoline: 137 / LPG: 132					
Engine cylinder number				4			
piston displancement	cuin.		1	43			
Engine fuel tank capacity	USgal		1	3.2			
Tranmission box shifting gears front/	rear type)		1-1Powe	r Shift T/M			

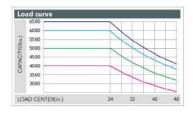






Mast	Max. Hong height (in)	Load Capacity at 24" Load Center(lbs.)			Matowell hight (betterhogounder.)		Free litting height (with backrest(in.)		Service weight(lbs.)				Mass	
model		4000/ь	5000Њ	6000lb	6500lb	4000 -5000lb	6000 -65000lb	4000 -5000b	-65000b	4000/Б	5000Ib	6000lb	6500lb	angle (*) o/B
ZSM360	141.7	4000	5000	6000	6500	70.1	74	29.9	24.5	8225	9239	10492	10834	6\5
Z5M400	157.5	4000	5000	6000	6500	75	79.3	34.8	29.8	8320	9333	10591	10933	615
ZSM435	171.2	4000	5000	6000	6500	79.9	83.8	39.7	34.3	8395	9410	10662	11004	6\5
ZSM450	177.1	4000	5000	6000	6500	82.5	85.8	42.3	36.3	8427	9441	10672	11013	615
ZSM470	185	4000	5000	6000	6500	84.4	87.8	44.2	38.3	8465	9480	10725	11067	6\5
ZSM480	189	3950	4800	5900	6350	85.8	89.8	45.6	40.3	8489	9503	10756	11097	615
ZSM500	1968	3900	4600	5800	6250	89.8	92.1	49.6	42.6	8545	9560	10794	11136	61.5
ZSM540	212.6	3800	4550	5600	6000	94.7	98	54.5	48.5	8627	9641	10887	11229	3\5
ZSM600	236.2	3350	3200	5100	4700	103.5	106.5	63.3	57	8846	9860	11102	11443	3\5
ZSM650	255.9	2500	2900	3050	2800	111	113.8	70.8	643	8964	9978	11217	11559	3/3
ZSM700	275.6	1700	1800	1800	1700	121.6	123.6	81.4	74.1	9129	10143	11373	11714	3/3

Note: 4000-5000(b free lift height (without backreet) + 14.2 in; 6000-6500(b free lift height (without backreet) + 19.5 in;



CP(Q)YD20C CP(Q)YD25C CP(Q)YD30C CRQYD32C

Note: The vertical axis stands for load capacity and the horizontal axis stands for load center which is calculated from the front of the fork: The base point of the standard load refers to the center position of the cube with 1937 in length of side. When must is their forward, nonearded fork usage or load with over wide goods, lead capacity, will be reduced. Different load capacity in different load center can be known in time froughload charge.



Reliable special designed instrument



(berrs with " are optional)

Standard Equipment

Horn	Standard fork
Three appel control value	Interpreted electric by

3-stage full free lift mast Speed-limiting valve Power steering Lifting and tilting operation lever Semi-suspension seat Tow pin

Overhead guard Load backrest Rearviewmirror Combineddisplay Front combo lights Electro-hydraulicdirectionchanging

Transmission oil filter Traveling OPS control system Rear combo lights LPG Low FuelIndicator & Light Back-up alarm U.S. standard screw thread

Overhead guard rain cover Hose block and tackle

Optional

Max. speed control system No hand brake alarm

LED Rotating Light Back up handle with horn button

Dual AirFilter Fork sleeve

Wide Carriage Rearwork light

Lifting QPS control system

Torque converter oil temperaturemeter

Optional attachments

Rotating seat for LPG

Swing Out/Drop-DownLPG Bracket

LED headlights



Details of specifications and equipment are based on information available at time of preting and may change without notice.

