H3 series 4-5t Internal Combustion Couterbalanced Forklift Truck







Technical features remarkably improved



Damping

 With suspension damping struction on overhead guard and optimized design forthe transmission, the whole trucks's vibration reduced a lot and relieve driver's fatigue greatly



Noise reduction

 Equipped with optimize designed parks around the engine, noise nearby ear and the truck sound level are reduced greatly



Heat dissipation

> With the optimized cooling system and great cooling performance, highly improved the reliability and durability of the transmission and engine, etc, many key parts.





Efficiency

 With more power and low emission engine, stronger loading capacity, higher gradeability; With load sensing hydraulic system, quicker lifting speed, higher working efficiency



Reliability

 Strengthen and Optimize designed core structure parts, strength improved greatly; with intelligent gear shifting technology to avoid 2nd-gear start, improved transmission life.



Comfort

 Intelligent gear shifting system, ease of operation Standard half surrounded seat, safety and comfort



Maintainability

> Wilder internal space,more reasonable parts layout and 80°hood opening angle make maintenance easy



Intelligent gear shifting

Ratchet type parking brake







ÖZİSMAK İSTİF MAKİNELERİ SANAYİ ve TİC. LTD. ŞTİ.

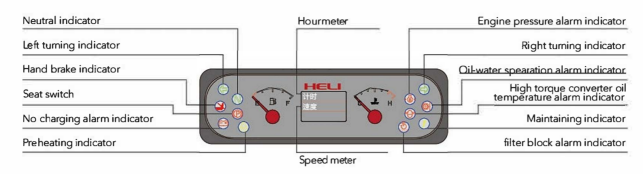
- Merkez Adres : İkitelli O.S.B. Dolapdere San. Sit. 25. Ada No:14 Başakşehir/İstanbul
- Telefon: +90 (212) 671 50 24 pbx Fax: +90 (212) 671 49 82
- Pabrika Adres : Türkgücü Mah. Türkgücü O.S.B. Yılmaz Alpaslan Cad. No:64 Çorlu/Tekirdağ
- Telefon: +90 (282) 681 80 77 pbx E-mail: info@ozismak.com www.ozismak.com



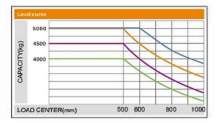
H3 series 4-5t

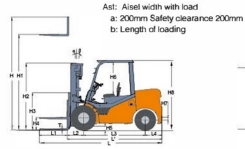
Internal Combustion Couterbalanced Forklift Truck

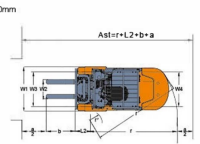
Reliable special designed instrument











Engine Model and Main Speci	fiaction for	Option				(
Configuration No.		YN1H(S)	WX7H	QC5H(S)	XC7H	M4H	KU1H(S)				
Battery(volrage/capacity)		12/120									
Brand/Model		Yunnei YN4EL099	Xichai 4E 30Y G52	Quanchai 4C6-85U32	Xinchang 4D35ZG31	Mitsubishi S6S	KUBOTA V3800				
Rated power/rotating speed	KW/rpm	70/2200	55.8/2200	62.5/2200	60/2200	52/2300	61.6/2200				
Rated torque/rotating speed	Nm/rpm	400/1700	300 1400-1700	320/1800	300/1600-1800	260/1700	310/1600				
Cylinder number(bore x stroke)	4-102X115	4-102X118	4-98X115	4-98X115	6-94X120	4-100X120				
Displacement	L	3.76	3.85	3.47	3.47	4.996	3.769				
Engine fuel tank capacity	L	90									
Number of gears(fwd/bwd)			2-1 power shift								
Emission			CHINA STAGEIII								

Note:(S) means load center 600mm Model

Standard configuration

Horn
Control valve
Wholly hydraulic-powered steering
Half surrounded seat
Backrest
Rear view mirror
Front combined lamp
Transmission oil filter
Engien flame out device
Rachettype parking brake
Driver's tools
Power brake

Rear combined lamp
Reversing buzzer
Tilt-lock valve
Tilt adjustable steering column
Overhear guard rain cover
Standard fork
Integration electric box
Hydraulic circuit oil filter
Speed-limiting valve
Wide wiew mast
Air intaking device
Durable tire with decorative pattern

Lifting and tilting operation handles
Traction pin
Head lamp
Hydraulic oil dipstick
Overhead guard
Torque converter oil dipstick
Combined instrument
Electric-hydraulic direction changing

Optional

Driver's cab
Warning light
High air exhausting device
Double air cleaner
Suspension seat
Fork extension
Heater
Solid tyre
Widen fork carriage
Windshield
Cleansing muffler
Fire extinguishing muffler
Fire extingursher muffler

Rear working light
Air condition(certain type)
OPS(travlling control system)
Torque converter oil temperature meter
Tilting cylinder protection cover
User-specified color
Optional attachments
Double-tyreand protected device
Rotating seatfor LPG
Over speed alarm
Counterweight protective screening
Rear View Camera

Overhead guard top rain glass SAE stardard
Engine hood locking
Thin-point type fork
Soundproof and noise reducing device
Universal key
Radiator protected screening
Tractor pin with mild steel safeguard
Overspeed alarm device
High temperature resistant device
Fuel tank with lock
Weighting device
Cab with skylight

Manufacturer and technical parameters

	Character							
1.01	Manufacturer			HELI				
1.02	Model		CPCD40	CPCD45	CPC	D50		
1.03	Configuration No.		YN1H(S) / WX7H / QC5H(S) / XC7H / M4H / KU1H(S)					
1.04	Power type			Diesel				
1.05	Rated capacity	kg	4000 4500		5000			
1.06	Load center	mm	500	500	500	600		
1.07	Driving mode			Sit-type				
	Dimensions							
2.01	Mast height,extended (with backrest)	(H)mm		4250				
2.02	Mast height,lowered	(H1)mm		3000				
2.03	Mast overall height(Fork to the ground and mast be vertical)	(H2)mm		2275				
2.04	Mast height, extended (with backrest)	(H3)mm		1250				
2.05	Free lift height	(H4)mm		150				
2.06	Min.Ground clearance(from bottom of mast)	(H5)mm		175				
2.07	Overhead guard clearance (from face of seat)	(H6)mm		1020				
2.08	Traction pin center height	(H7)mm		380				
2.09	Overall gurad height	(H8)mm		2350				
2.10	Overall length(with fork/without fork)	(L/L')mm	4310/3240	4310/3240	4460/3240	4525/3305		
2.11	Front overhang	(L2)mm		560	1,123,34	565		
2.12	Wheelbase	(L3)mm		2100				
2.13	Rear overhang	(L4)mm	580	580	580	640		
2.14	Overall width	(W1)mm		1510				
2.15	Lateral fork adjustment (outside of fork)(Max./Min.)	(W2)mm		1330/300				
2.16	Tread(Front/Rear)	(W3/W4)mm		1230/1190				
2.17	Min.Turning radius(external)	(r')mm	215					
2.18	Min.Turning radius(internal)	(r)mm	2930	2930	2930	2990		
2.19	Min.right angle stacking aisle width	(Ast)mm	4760	4760	4760	4910		
2.20	Mast tilting angle(Front/Rear)	(α/β)mm		6° /12°				
2.21	Fork size	(L1xWxT)mm	1070x150x50	1070x150x50	1220x150x50	1220x150x55		
	Performance							
3.01	Max.Travelling speed(loaded/unloaded)	km/h		23/24				
3.02	Lifting speed(loaded/unloaded)	mm/s		530/570				
3.03	Lowering speed(loaded/unloaded)	mm/s		<600 / >300)			
3.04	Max.Draw bar(loaded/unloaded)	KN		28/20				
3.05	Max.Gradeability(loaded/unloaded)	%		20/16				
	Wheel and tyre							
4.01	Wheel number X=drive wheel(front/rear)			Front two r (Double t	rear two yre front four rea	ar two)		
4.02	Tyre type(front/rear)			Pneumatic ty				
4.03	Tyre size(front/rear)			3.25-15-14PR 3.00-12-12PR	300-15-18PR 7.00-12-12PR	300-R15 (315/70R) 7.00-R12		
4.04	Double tyre zise(front/rear)		8.:	25-15-14PR / 7.00-	-12-12PR			
4.05	Service brake			Hydraulic-foot pedal				
4.06	Parking brake		Mechanical-hand brake lever					
	Weight							
5.01	Weight	kg	6540	6740	7000	7250		
	2/05		o de la composición dela composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la compos		. 300			





WIDEV	IEW MAST										
Mast model	Max. lifting height	Load capaci	ity (load center	500mm)(kg)	Mast height, lowered(mm)	Mast tilting angle (°) α/β	Service weight (kg)				
		CPCD40	CPCD45	CPCD50			CPCD40	CPCD45	CPCD50	CPCD50**	
M260	2600	4000	4500	5000	2075	6° / 12°	6510	6710	6970	7220	
M270	2700	4000	4500	5000	2125	6° / 12°	6520	6720	6980	7230	
№ М300	3000	4000	4500	5000	2275	6° / 12°	6540	6740	7000	7250	
M330	3300	4000	4500	5000	2425	6° / 12°	6560	6760	7020	7270	
M350	3500	4000	4500	5000	2525	6° / 12°	6580	6780	7040	7290	
M370	3700	4000	4500	5000	2625	6° / 12°	6590	6790	7050	7300	
M375	3750	4000	4500	5000	2650	6° / 12°	6600	6800	7060	7310	
M400	4000	4000	4500	5000	2825	6° / 6°	6610	6810	7070	7320	
M425	4250	3800 *4000	4300 *4500	4700 *5000	2950	6° / 6°	6670	6870	7130	7380	
M450	4500	3700 *4000	4200 *4500	4500 *5000	3075	6° / 6°	6680	6880	7140	7390	
M475	4750	3500 *3700	4000 *4200	4250 *4600	3200	6° / 6°	6700	6900	7160	7410	
M500	5000	3200 *3400	3600 *4000	4000 *4200	3325	6° / 6°	6720	6920	7180	7430	
M550	5500	2900 *3200	3200 *3600	3600 *3800	3575	3° / 6°	6730	6930	7190	7440	
M600	6000	2600 *2900	3000 *3200	3300 *3600	3825	3° / 6°	6750	6950	7210	7460	

Note: (1)*stands for the rated capacity when the front tyre is double-tyre.(2) stands for standard configuration.(3)**stands for load center 600mm model.

Mast model	Max. lifting height	(load capacity (load center 500mm)(kg)			Mast height,	Free lift	Mastilfing angle	Service weight(kg)				
		CPCD40	CPCD45	CPCD50	lowered(mm)	(with backrest)(mm)	(°)α/β	CPCD40	CPCD45	CPCD50	CPCD50*	
ZM261	2610	4000	4500	5000	2110	530	6° / 12°	6615	6815	7075	7325	
ZM271	2710	4000	4500	5000	2160	580	6° / 12°	6640	6840	7100	7350	
ZM300	3000	4000	4500	5000	2305	725	6° / 12°	6690	6890	7150	7400	
ZM330	3300	4000	4500	5000	2455	875	6° / 12°	6705	6905	7165	7415	
ZM350	3500	4000	4500	5000	2555	975	6° / 12°	6715	6915	7175	7425	
ZM375	3750	4000	4500	5000	2680	1100	6° / 12°	6730	6930	7190	7440	
ZM400	4000	4000	4500	5000	2805	1225	6° / 6°	6745	6945	7205	7455	
ZM450	4500	3700 *4000	4200 *4500	4500 *5000	3055	1475	6° / 6°	6770	6970	7230	7480	
ZM500	5000	3200 *3400	3600 *4000	4000 *4200	3305	1725	6° / 6°	6805	7005	7265	7515	
ZM550	5500	2900 *3200	3200 *3600	3600 *3800	3555	1975	3° / 6°	6830	7030	7290	7540	
ZM600	6000	2600 *2900	3000 *3200	3300 *3600	3805	2225	3° / 6°	6855	7055	7315	7565	

Note: (1)*stands for the rated capacity when the front tyre is double-tyre.(2)free lifting height without lift-bracket +325mm.(3)**stands for load center 600mm model.

Mast model	Max. lifting height	Load capacity (load center 500mm)(kg)			Mast height	Free lift	Mast filting angle	Service weight(kg)				
		CPCD40	CPCD45	CPCD50	lowered(mm)	(with backrest)(mm)	(°)α/β	CPCD40	CPCD45	CPCD50	CPCD50*	
ZSM392	3920	3840 *4000	4350 *4500	4800 *5000	2250	650	6° / 6°	6880	7080	7340	7590	
ZSM435	4350	3500 *3800	4100 *4300	4400 *4800	2395	795	6° / 6°	6900	7100	7360	7610	
ZSM450	4500	3350 *3500	4000 *4200	4300 *4600	2445	845	6° / 6°	6920	7120	7380	7630	
ZSM470	4700	3250 *3400	3800 *4000	4050 *4200	2515	955	6° / 6°	6940	7140	7400	7650	
ZSM480	4800	3150 *3300	3700 *3900	3950 *4100	2545	990	6° / 6°	6950	7150	7410	7660	
ZSM500	5000	3050 *3200	3400 *3700	3800 *4000	2645	1040	6° / 6°	6970	7170	7430	7680	
ZSM540	5400	2750 *3000	3000 *3400	3500 *3600	2760	1165	6° / 6°	7010	7210	7470	7720	
ZSM600	6000	2400 *2500	2800 *3000	3150 *3400	3010	1405	3° / 6°	7090	7290	7550	7800	

Note: (1)*stands for the rated capacity when the front tyre is double-tyre.(2)free lifting height without lift-bracket +325mm.(3)**stands for load center 600mm model.