

HELI

2000-7000 lbs [1-3.5t]

G Series Internal Combustion Counterbalanced Forklift Truck

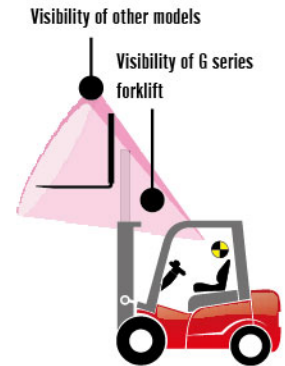
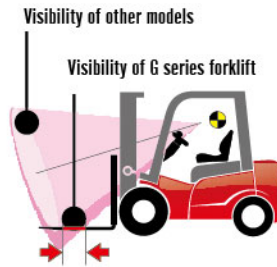
CP (Q) YD10-35



TOP 10 FORKLIFT MANUFACTURER
IN THE WORLD

G SERIES CP(Q)YD 10-35

A reliable mast



The nearest observed point of the fork is increased by 28cm.

The impact and vibration of mast are reduced significantly by using buffer device. Through finite element analysis plus optimizing the structural parameters, the vibration acceleration is reduced by 40%.

Excellent safety performance



Profiled steel for overhead guard

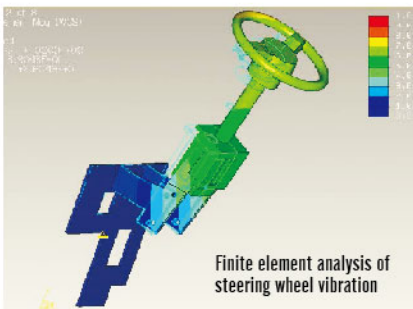
As the first forklift producer to use profiled steel for overhead guard in China, our G series forklift is available with embedded cabin doors to ensure more safety and seal performance.

Greatly enhanced frame strength

G Series forklifts have much stronger frame structure, while its structural strength meets ANSI B 56.1 Safety Standard for Powered Industrial Trucks as well as meeting requirements for CE approval.



More scientific and environmental design



Finite element analysis of steering wheel vibration



Equipped with high-quality engine, the emission meets the latest European EC and the EPA environmental regulation. The use of Non-asbestos insulation equipment is very effective to lower down the noise.

The innovative design and optimized configuration of the lifting system improve the operators' visibility greatly, and provide a clear and accessible focus of vision to ensure the safety & efficiency of operating.

Heli G Series Features

More comfortable ergonomic design



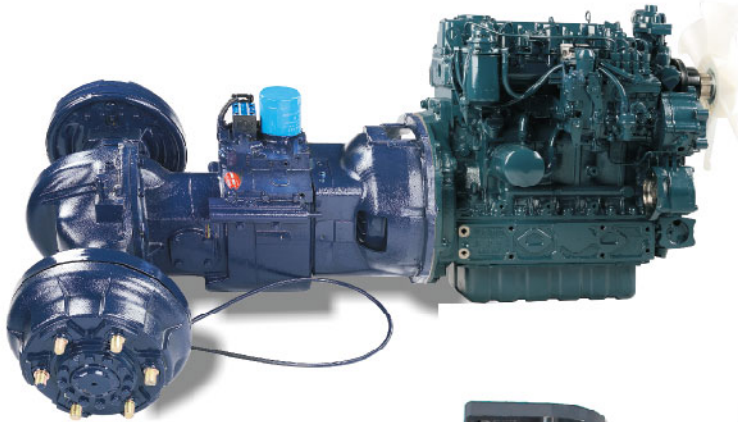
Through optimum design of the hood and tilt cylinder, the space for driver's leg is twice wider than other models, the bigger footplate make the operators to get on and off with ease. Such capacious space ensures the operating more comfortable.



The sedan-type display and double-handle combined F/R direction switch to ensure more convenient and smooth operation.

Labor-saving mini-type steering wheel. Suspension seat with armrests, seat belts. Safe and comfortable.

More powerful



G series forklifts greatly enhance various aspects of key performances particularly in power performance through reducing the losses of engine torque nearly twice as before.

↓ 2%
The fuel consumption is reduced

↑ 8.2%
The maximum lifting speed is increased

↑ 3%
The gradeability is increased

↑ 9%
The maximum draw-bar pull is increased



Manufacturers Data and Design Characteristics

Characteristic		HELI																											
1	manufacturer																												
2	Model	CP(Q)YD10				CP(Q)YD15				CP(Q)YD18				CP(Q)YD20				CP(Q)YD25				CP(Q)YD30				CP(Q)YD35			
3	Rated Capacity	lbs	kg	2000	1000	3000	1500	3500	1800	4000	2000	5000	2500	6000	3000	7000	3500												
4	Load Centre	in	mm	24	500	24	500	24	500	24	500	24	500	24	500	24	500												
5	Operation Type	Seat-Type																											
Dimension Parameter																													
6	Max.Lifting Height(without backrest)	H	in	mm	118	3000	118	3000	118	3000	118	3000	118	3000	118	3000	118	3000											
7	Overall Lowered Height	H1	in	mm	78.5	1995	78.5	1995	78.5	1995	78.5	2000	78.5	2000	81.5	2070	85.8	2180											
8	Max.Lifting Height(with backrest)	H2	in	mm	159	4030	158.8	4030	158.8	4030	159	4039	159	4039	166	4217	166	4217											
9	Free Lifting Height	H3	in	mm	5.9	150	6.1	155	6.1	155	5.5	140	5.5	140	5.7	145	5.9	150											
10	Overall Height(to overhead guard)	H4	in	mm	84	2140	84	2140	84	2140	84.3	2140	84.3	2140	85.4	2170	85.4	2170											
11	Min.Ground Clearance(under mast)	H5	in	mm	4.3	110	4.3	110	4.3	110	4.3	110	4.3	110	5.3	135	5.3	135											
12	Overhead guard clearance(from seat face)	H6	in	in	40.6	1030	40.6	1030	40.6	1030	40.7	1035	40.7	1035	40.7	1035	40.7	1035											
13	Tow Pin Height	H9	in	mm	9.8	250	9.8	250	9.8	250	9.6	245	9.6	245	9.8	250	9.8	250											
14	Backrest Height(From the surface of the fork)	H13	in	mm	40	1017	40	1014	40	1014	39.5	1004	39.5	1004	46.5	1182	46.3	1177											
15	Overall Length(without Forks)	L'	in	mm	85.3	2166	87.8	2230	89.5	2273	98.8	2510	101.6	2580	106.3	2700	109	2770											
16	Wheelbase	L1	in	mm	55.5	1410	55.5	1410	55.5	1410	63.0	1600	63.0	1600	66.9	1700	66.9	1700											
17	Front Overhang	L2	in	mm	16.1	410	16.2	413	16.2	413	18.7	475	18.7	475	18.9	480	19.1	485											
18	Rear Overhang	L3	in	mm	14	355	16.3	415	17.9	455	17.3	440	20.1	510	20.7	525	23.0	585											
19	Overall Width	W1	in	mm	42.3	1075	42.3	1075	42.3	1090	45.2	1150	45.2	1150	48.2	1225	50.6	1285											
20	Tread(Front Tread/Rear Tread)	W3/W2	in	mm	35.4/36.6	900/930	35.4/36.6	900/930	35.4/36.6	930/930	38.2/38.2	970/970	38.2/38.2	970/970	39.4/38.2	1000/970	41.7/38.2	1060/970											
21	Lateral Fork Adjustment(Outside of Forks)	W5	in	mm	37.4/7.9	950/200	37.4/7.9	950/200	37.4/7.9	950/200	40.3/7.9	1024/200	40.3/7.9	1024/200	41.7/9.8	1060/250	41.7/9.8	1060/250											
22	Min.Turning Radius Outside	r	in	mm	73.6	1870	76.8	1950	78	1980	85.5	2170	88.3	2240	94.6	2400	95.3	2420											
23	Min.Ground Clearance(wheelbase centre)	r'	in	mm	4.3	110	4.3	110	3.7	95	6.3	160	6.3	160	7.9	200	7.9	200											
24	Min, Right Angle Stacking Aside Width	Ra	in	mm	79.6	1945	79.7	2025	80.9	2055	86.6	2200	89.8	2280	93.7	2380	95	2400											
25	Mast Tilt(fwd/bwd)	α/β	deg	deg	5°/10°				5°/10°				5°/10°				6°/12°				6°/12°				6°/12°				
26	Fork Dimensions (Length*Width*Thicknes)	L4*W*T	in	mm	30×3.9×1.3	770×100×32	36×3.9×1.4	920×100×35	36×3.9×1.4	920×100×35	36×3.9×1.6	920×100×40	42×3.9×1.6	1070×100×40	42×4.9×1.8	1070×125×45	42×4.9×2.0	1070×125×50											
Weights																													
27	Standard Truck Weight Unload	lbs	kg	5070	2300	6080	2760	6550	2970	7665	3480	8370	3800	9692	4400	11013	5000												
28	Weight Distribution Rated Load(front/rear)	lbs	kg	6388/881	2900/400	8161/1222	3705/555	8943/1454	4060/660	10744/1326	4878/602	12350/1526	5607/693	14317/1982	6500/900	16740/1982	7600/900												
29	Weight Distribution Unload(front/rear)	lbs	kg	2291/2775	1040/1260	2615/3465	1187/1573	2522/4020	1145/1825	3066/4599	1392/2088	3348/5022	1520/2280	3877/5815	1760/2640	4405/6608	2000/3000												
Wheels&Tires																													
30	Wheel Number(x=driven wheel),front/rear	2X/2																											
31	Tire Type,front/rear	Pneumatic																											
32	Tire Size,front/rear	6.50-10-10PR/5.00-8-8PR				6.50-10-10PR/5.00-8-8PR				6.50-10-10PR/5.00-8-8PR				7.00-12-12PR/ 6.00-9-10PR				7.00-12-12PR/ 6.00-9-10PR				28×9-15-12PR/ 6.50-10-10PR				28×9-15-14PR/ 6.50-10-10PR			
33	Service Brake	Hydraulic-Foot Pedal																											
34	Parking Brake	Mechanical-Hand Lever																											

Engine Model and Specification

35	Battery (Voltage/Capacity)	V/Ah	V/Kwh	12/60 0.72																	
36	Internal Combustion Engine Model	GCT(NISSAN)K15				GCT(NISSAN)K21				GCT(NISSAN)K25				Mitsubishi 4G64(PSI)				Kubota WG2503			
37	Internal Combustion Engine Rated Output	Hp/rpm	Kw/rpm	32.1/2400	23.6/2400	42.4/2250	31.2/2250	50.8/2400	37.4/2400	Gas 69/2700;LPG 64/2700	Gas 52/2700;LPG 48/2700	Gas 65/2700;LPG 63/2700	Gas 48/2700;LPG 46/2700	Gas 57.4/2600;LPG 57.9/2500	Gas 42.8/2600;LPG 43.2/2500						
38	Internal Combustion Engine Rated Torque	Lb.ft/rpm	Nm/rpm	75.9/1600	103/1600	105.9/1600	143.7/1600	130.1/1600	176.5/1600	Gas 134.9/2400;LPG 130.5/1600	Gas 183/2400;LPG 177/1600	Gas 125/2400;LPG 124/1400	Gas 170/2400; LPG 168/1600	Gas 120.5/1400;LPG 128.2/1400	Gas 163.3/1400;LPG 173.7/1400						
39	Internal Combustion Engine Number of Cylinder	Inch	mm	4-2.97X3.27	4-75.5X83	4-3.51X3.27	4-89X83	4-3.51X3.94	4-89X100	4-3.41X3.94	4-86.5X100	4-3.41X3.94	4-86.5X100	4-3.46X4.031	4-88X102.4						
40	Internal Combustion Engine Displacement	Cu in	L	89.58	1.468	126.01	2.065	151.82	2.488	143.47	2.351	143.71	2.351	152.01	2.491						
41	Emission Standard	Non Certified								Non Certified				EPA Carb				EPA Carb			
42	Internal Combustion Engine Fuel Tank Capacity	Gal	L	12	46	17	66	18	70	18	70	13	50	13	50	13	50				
43	Transmission Number of Speed Fwd/Bwd type	1/1 Power Shift T/M																			

2,000-7,000lbs 2-STAGE STANDARD MAST

Mast type	Max. lifting height in/mm	Loading capacity- loading center 24 inch								Mast Overall Height-fork to the ground				Service Weight						Mast tilt angle (Fwd/Bwd) deg	
		CP(Q)YD10	CP(Q)YD15	CP(Q)YD18	CP(Q)YD20	CP(Q)YD25	CP(Q)YD30	CP(Q)YD35	2000-3500lbs	4000-5000lbs	6000lbs	7000lbs	CP(Q)YD10	CP(Q)YD15	CP(Q)YD18	CP(Q)YD20	CP(Q)YD25	CP(Q)YD30	CP(Q)YD35	2000-3500 lbs	4000-7000 lbs
		lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	in/mm	in/mm	in/mm	in/mm	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg
M200	79/2000	2000/900	3000/1350	3500/1575	4000/1820	5000/2270	6000/2730	7000/3175	59/1495	59/1500	62/1570	66/1680	4934/2240	5947/2700	6410/2910	7489/3400	8194/3720	9515/4320	10837/4920	5/10	6/12
M250	99/2500	2000/900	3000/1350	3500/1575	4000/1820	5000/2270	6000/2730	7000/3175	69/1745	69/1750	72/1820	76/1930	4989/2265	6002/2725	6465/2935	7577/3440	8282/3760	9604/4360	10925/4962	5/10	6/12
M300	118/3000	2000/900	3000/1350	3500/1575	4000/1820	5000/2270	6000/2730	7000/3175	79/1995	79/2000	82/2070	86/2180	5066/2300	6079/2760	6542/2970	7665/3480	8370/3800	9634/4370	11013/5000	5/10	6/12
M330	130/3300	2000/900	3000/1350	3500/1575	4000/1820	5000/2270	6000/2730	7000/3175	84/2145	85/2150	87/2220	92/2330	5099/2315	6112/2775	6575/2985	7709/3500	8414/3820	9689/4395	11057/5020	5/10	6/12
M350	138/3500	2000/900	3000/1350	3500/1575	4000/1820	5000/2270	6000/2730	7000/3175	88/2245	89/2250	91/2320	96/2430	5132/2330	6145/2790	6608/3000	7753/3520	8458/3840	9744/4420	11101/5040	5/10	6/12
M370	146/3700	2000/900	3000/1350	3500/1575	4000/1820	5000/2270	6000/2730	7000/3175	92/2345	93/2350	95/2420	100/2530	5173/2350	6189/2810	6652/3020	7797/3540	8502/3860	9766/4430	11145/5060	5/6	6/6
M400	158/4000	2000/900	3000/1350	3500/1575	4000/1820	5000/2270	6000/2730	7000/3175	100/2545	100/2550	103/2620	108/2730	5264/2390	6278/2850	6740/3060	7841/3560	8546/3880	9898/4490	11145/5060	5/6	6/6
M425	168/4250	1900/850	2775/1250	3170/1430	3470/1560	4000/1820	4500/2040	5000/2270	105/2670	105/2675	108/2745	112/2855	5297/2405	6311/2865	6773/3075	7885/3580	8590/3900	9942/4510	11233/5100	5/6	6/6
M450	177/4500	1900/850	2580/1160	3075/1380	3470/1560	4000/1820	4200/1905	4800/2175	110/2795	110/2800	113/2870	117/2980	5330/2420	6344/2880	6806/3090	7930/3600	8634/3920	9997/4535	11278/5120	5/6	6/6
M500	197/5000	1850/830	2200/1000	2580/1160	3075/1380	3470/1560	3300/1495	4200/1905	120/3045	120/3050	123/3120	127/3230	5407/2455	6421/2915	6883/3125	8018/3640	8722/3960	10086/4575	11366/5160	5/6	6/6
M550	217/5500	1885/850	2280/1025	2580/1160	3075/1380	3470/1560	3300/1495	4200/1905	132/3345	132/3350	135/3420	139/3530	5771/2620	6784/3080	7147/3290	8106/3680	8811/4000	10460/4745	11454/5200	3/6	3/6
M600	236/6000	1785/800	2280/1025	2580/1160	3075/1380	3470/1560	3300/1495	4200/1905	142/3595	142/3600	145/3670	149/3780	5837/2650	6850/3110	7313/3320	8194/3720	8899/4040	10571/4795	11542/5240	3/6	3/6

NOTE: 2000-3500 lbs (1)Max lifting without lift-bracket: - 14.6 inch. (2)*(Front wheel)is dual wheels load capacity.
4000-7000 lbs (1)Dual wheel:+240 lbs. (2)*(Front wheel)is dual wheels load capacity.

2,000-7,000lbs 2-STAGE FULL FREE MAST

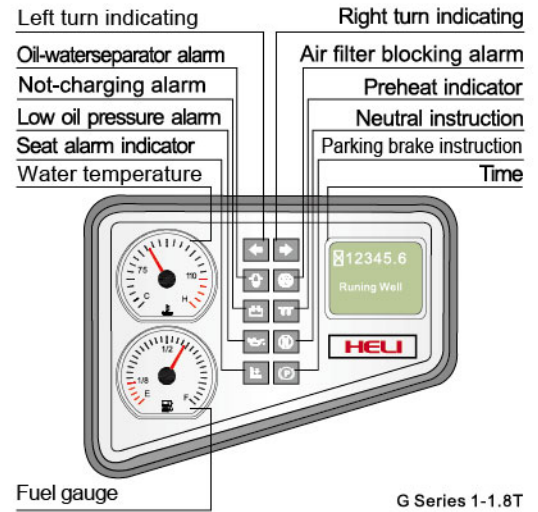
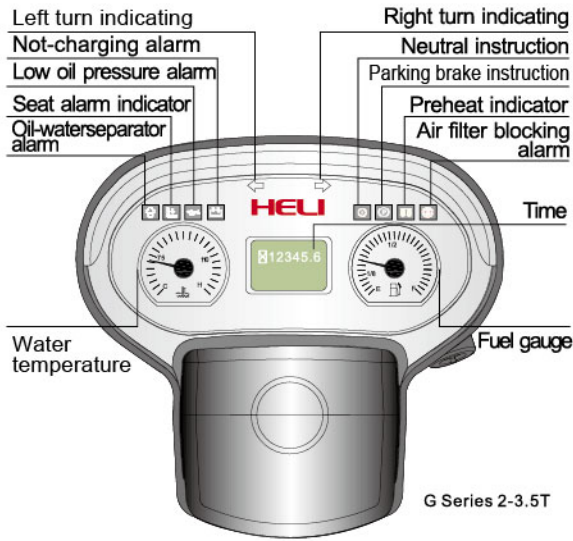
Mast type	Max. lifting height in/mm	Loading capacity- loading center 24 inch								Mast Overall Height-fork to the ground				Free Lifting Height-with backrest				Service Weight						Mast tilt angle (Fwd/Bwd) deg	
		CP(Q)YD10	CP(Q)YD15	CP(Q)YD18	CP(Q)YD20	CP(Q)YD25	CP(Q)YD30	CP(Q)YD35	2000-3500lbs	4000-5000lbs	6000lbs	7000lbs	2000-3500lbs	4000-5000lbs	6000lbs	7000lbs	CP(Q)YD10	CP(Q)YD15	CP(Q)YD18	CP(Q)YD20	CP(Q)YD25	CP(Q)YD30	CP(Q)YD35	2000-3500 lbs	4000-7000 lbs
		lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	in/mm	in/mm	in/mm	in/mm	in/mm	in/mm	in/mm	in/mm	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg
ZM200	79/2000	2000/900	3000/1360	3500/1590	4000/1820	5000/2270	6000/2730	7000/3175	59/1495	59/1500	62/1570	66/1680	19/470	19/490	15/388	20/503	4967/2255	6002/2725	6487/2945	7577/3440	8282/3760	9626/4370	10947/4970	5/10	6/12
ZM250	99/2500	2000/900	3000/1360	3500/1590	4000/1820	5000/2270	6000/2730	7000/3175	69/1745	69/1750	72/1820	76/1930	28/720	29/740	25/638	30/753	5099/2315	6134/2785	6619/3005	7665/3480	8370/3800	9714/4410	11035/5010	5/10	6/12
ZM300	118/3000	2000/900	3000/1360	3500/1590	4000/1820	5000/2270	6000/2730	7000/3175	79/1995	79/2000	82/2070	86/2180	38/970	39/990	35/888	39/1003	5176/2350	6211/2820	6696/3040	7753/3520	8458/3840	9802/4450	11123/5050	5/10	6/12
ZM330	130/3300	2000/900	3000/1360	3500/1590	4000/1820	5000/2270	6000/2730	7000/3175	84/2145	85/2150	87/2220	92/2330	44/1120	45/1140	41/1038	45/1153	5220/2370	6256/2840	6740/3060	7841/3560	8524/3870	9868/4480	11167/5070	5/10	6/12
ZM350	138/3500	2000/900	3000/1360	3500/1590	4000/1820	5000/2270	6000/2730	7000/3175	88/2245	89/2250	91/2320	96/2430	48/1220	49/1240	45/1138	49/1253	5253/2385	6289/2855	6773/3075	7863/3570	8568/3890	9890/4490	11211/5090	5/10	6/6
ZM370	146/3700	2000/900	3000/1360	3500/1590	4000/1820	5000/2270	6000/2730	7000/3175	92/2345	93/2350	95/2420	100/2530	52/1320	53/1340	49/1238	53/1353	5286/2400	6322/2870	6806/3090	7907/3590	8590/3900	9956/4520	11278/5120	5/6	6/6
ZM400	158/4000	2000/900	3000/1360	3500/1590	4000/1820	5000/2270	6000/2730	7000/3175	100/2545	100/2550	103/2620	108/2730	60/1520	61/1540	57/1438	61/1553	5396/2450	6432/2920	6916/3140	7952/3610	8656/3930	10000/4540	11322/5140	5/6	6/6
ZM425	168/4250	1900/860	2775/1250	3170/1430	3470/1560	4000/1820	4500/2040	5000/2270	105/2670	105/2675	108/2745	112/2855	65/1645	66/1665	62/1563	66/1678	5441/2470	6476/2940	6960/3160	8018/3640	8722/3960	10044/4560	11366/5160	5/6	6/6
ZM450	177/4500	1900/860	2580/1160	3075/1380	3470/1560	4000/1820	4200/1905	4800/2175	110/2795	110/2800	113/2870	117/2980	70/1770	70/1790	66/1688	71/1803	5474/2485	6509/2955	6993/3175	8062/3660	8767/3980	10088/4580	11410/5180	5/6	6/6
ZM500	197/5000	1860/840	2200/1000	2580/1160	3075/1380	3470/1560	3300/1495	4200/1905	120/3045	120/3050	123/3120	127/3230	80/2020	80/2040	76/1938	81/2053	5551/2520	6586/2955	7070/3210	8172/3710	8877/4030	10176/4620	11498/5220	5/6	6/6
ZM550	217/5500	1800/820	2200/1000	2580/1160	3075/1380	3470/1560	3300/1495	4200/1905	132/3345	132/3350	135/3420	139/3530	91/2320	92/2340	88/2238	81/2053	5936/2695	6971/3165	7456/3385	8260/3750	8965/4070	10264/4660	11586/5260	3/6	3/6
ZM600	236/6000	1700/770	2200/1000	2580/1160	3075/1380	3470/1560	3300/1495	4200/1905	142/3595	142/3600	145/3670	149/3780	101/2570	102/2590	98/2488	102/2603	6013/2730	7048/3200	7533/3420	8348/3790	9053/4110	10374/4710	11696/5310	3/6	3/6

NOTE:2000-3500 lbs (1)Max lifting without lift-bracket: - 14.6 inch. (2)Free lifting height without bracket:+14.6 inch. (3)*(Front wheel)is dual wheels load capacity.
4000-7000 lbs (1)Free lifting height without bracket:+15.6inch. 6000 lbs Free lifting height without bracket:+19.3inch. 7000 lbs Free lifting height without bracket:+16.2inch. (2)Dual wheels weight:+240 lbs. (3)*(Front wheel) is dual wheels load capacity.

2,000-7,000lbs 3-STAGE FULL FREE MAST

Mast type	Max. lifting height in/mm	Loading capacity- loading center 24 inch								Mast Overall Height-fork to the ground				Free Lifting Height-with backrest				Service Weight						Mast tilt angle (Fwd/Bwd) deg	
		CP(Q)YD10	CP(Q)YD15	CP(Q)YD18	CP(Q)YD20	CP(Q)YD25	CP(Q)YD30	CP(Q)YD35	2000-3500lbs	4000-5000lbs	6000lbs	7000lbs	2000-3500lbs	4000-5000lbs	6000lbs	7000lbs	CP(Q)YD10	CP(Q)YD15	CP(Q)YD18	CP(Q)YD20	CP(Q)YD25	CP(Q)YD30	CP(Q)YD35	2000-3500 lbs	4000-7000 lbs
		lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	in/mm	in/mm	in/mm	in/mm	in/mm	in/mm	in/mm	in/mm	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg	lbs/kg
ZSM360	142/3600	2000/900	3000/1360	3500/1590	4000/1820	4800/2175	5800/2630	6600/2995	70/1790	71/1795	77/1946	77/1946	30/770	31/795	28/705	28/705	5275/2395	6311/2865	6795/3085	8018/3640	8722/3960	10022/4550	11344/5150	5/6	6/6
ZSM400	158/4000	2000/900	2800/1270	3200/1450	3800/1725	4400/1995	5600/2540	6600/2995	76/1920	76/1920	81/2065	81/2065	35/900	36/920	33/830	33/830	5330/2420	6366/2890	6850/3110	8062/3660	8767/3980	10088/4580	11410/5180	5/6	6/6
ZSM435	171/4350	1800/820	2700/1230	3100/1400	3700/1680	4400/1995	5600/2540	6600/2995	80/2045	81/2045	86/2190	86/2190	40/1020	41/1045	38/955	38/955	5385/2445	6421/2915	6905/3135	8062/3660	8833/4010	10154/4610	11454/5200	5/6	6/6
ZSM450	177/4500	1800/820	2600/1180	3000/1360	3500/1590	4300/1950	5400/2450	6600/2995	82/2095	83/2095	88/2240	88/2240	42/1070	43/1095	40/1005	40/1005	5452/2475	6432/2920	6927/3145	8150/3700	8855/4020	10176/4620	11498/5220	5/6	6/6
ZSM470	185/4700	1800/820	2600/1180	2900/1320	3440/1560	4000/1820	5200/2360	6600/2995	85/2160	85/2160	88/2240	88/2240	45/1140	46/1160	40/1005	40/1005	5474/2485	6454/2930	6949/3155	8150/3700	8855/4020	10176/4620	11520/5230	5/6	6/6
ZSM480	189/4800	1800/820	2200/1000	2800/1270	3400/1540	3900/1770	5000/2270	6600/2995	86/2195	86/2195	92/2340	92/2340	46/1170	47/1195	44/1105	44/1105	5496/2495	6487/2945	6960/3160	8194/3720	8899/4040	10220/4640	11542/5240	5/6	6/6
ZSM500	197/5000	1800/820	2200/1000	2300/1040	3200/1450	3300/1495	4800/2175	5700/2585	90/2295	90/2295	96/2440	96/2440	50/1270	51/1295	47/1205	47/1205	5551/2520	6498/2950	7015/3185	8238/3740	8943/4060	10264/4660	11586/5260	5/6	6/6
ZSM540	213/5400	1600/730																							

Instrument Panel



Standard configuration

- Hour meter
- Horn
- Oil pressure alarm
- Three-spool control valve
- Power steering
- Rubber pedal pad
- Backrest
- Back view mirror
- Front combined lights
- Transmission oil filter
- Engine flameout device
- Parking brake cable
- Water temperature meter
- Attached tools
- Rear combined lights
- Reversing buzzer
- Self-locking tilt valve
- Tilt adjustable steering column
- Power brake(2-3.5t)
- Overhead guard

- Standard forks
- Neutral switch
- Hydraulic circuit oil filter
- Radiator tank
- Speed-limiting valve
- Oil meter
- Battery-charge indicator
- Wide-view mast
- Intake device
- Durable tire
- Operating handles
- Traction pin
- Standard seat
- Hydraulic oil gauge
- Overhead guard raincoat
- Torque converter oil gauge
- Combined display
- Central control box

Optional

- Cab
- Rotating warning light
- Vertical exhaust
- Double air filter
- Suspension seat
- Extended fork sleeve
- Heater
- Solid tire
- Widening fork carriage
- Windglass
- Purifying muffler
- Fire muffler
- Fire extinguisher
- Rear lights

- Air conditioning(some models)
- Electro-hydraulic switch
- OPS driving control
- Torque converter oil temperature meter
- Tilt cylinder sleeve
- Steering cylinder sleeve
- User-specified color
- Optional attachments
- Dual tires and protective devices
- LPG with the flip seat
- LPG single and dual-fuel system
- Side shifter
- Steel protective fences



检测 CNAS L7096

HELI CANADA

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

