THE STEERING OIL TUBE AND WIRE HARNESS ARE ARRANGED INDEPENDENTLY



PRODUCT FEATURE

New H series is the key product which HELI blockbuster launches. Based on the high technology, mass manufacturing capability and experienced sales and services of HELI, new H series becomes a milestone of HELI's products which fully consider the needs of market and customers

Improved performance, superior quality

- Vibration 20% reduced
- Noise 3dB reduced
- Workspace 45% increased
- Operator's view 20% improved
- Working efficiency 20% improved
- Loading capacity increased over 5%
- Stability 5% improved
- Reliability 40% improved
- Engine hood open angle increased to 80°

THE MAIN PARAMETER

Model	unit	CPCD20/CP(Q)(Y)D20	CPCD26/CP(Q)(Y)D26	
Power Unit		Diesel/Gasoline/LPG/Dual Fuel		
Rated Capacity	kg	2000	2500	
Load Center	mm	500	600	
Max.Lifting helght	mm	3000	3000	
Max.Fork lifting height (with backrest)	mm	4030	4030	
Overall length (with/without forks)	mm	3500/2580	3708/2638	
Overall width	mm	1150	1150	
Overall height (overhead guard)	mm	2150	2150	
Wheel base	mm	1660	1650	
Min.turning radius (exterior/interior)	mm	2170/180	2240/180	
Mast tilting angle	deg	6°/12°	6°/12°	
Total weight	kg	3560	3880	

Engine model and main specification for option								
Engine model	Rated power/rotating speed	Rated torque/rotating speed	Engine displacement	Engine audinder number. Dersértreire	Emission	Engine type		
	(KW/rpm)	(Nm/rpm)	(L)	Engine cylinder number–Bore*stroke				
ISUZU C240	35.4/2500	139.9/1800	2.369	4-86×102	Euro Stage IIIA	Diesel		
GCT K25	37.4/2400	176.5/1600	2.488	4-89*100		Gasoline or LPG		
ISUZU 4JG2	34.1/2400	166.9/1600	2.434	4-87×102.4	Euro Tier IIIA	Diesel		
Mitsubishi S4S	36.3/2260	177/1700	3.331	4-97×120	EURO STAGE IIIA	Diesel		
KUBOTA WG2503	GAS:42.8/2600 LPG:43.5/2600	GAS:163.3/1800 LPG:173.7/1400	2.491	4-88×102.4	EPA/CARB/EU StageV	Gasoline or LPG		
CUMMINS QSF 2.8	36/2600	186/1100~1500	2.8	4-94*100	EURO STAGE IIIA	Diesel		