

CPC(Q)D15-38-X

Diesel/Gasoline/LPG Forklift
1.2/1.8/2.0/2.5/3.0/3.5/3.8T



Distinguishing Mark	CPC/Q[D]15-X	CPC/Q[D]18-X	CPC/Q[D]20-X	CPC/Q[D]25-X
Model Designation	CPC/Q[D]15-X	CPC/Q[D]18-X	CPC/Q[D]20-X	CPC/Q[D]25-X
Rated Capacity	1.5T	1.8T	2.0T	2.5T
Operator Type	seated	seated	seated	seated
Lift Height	3000mm	3000mm	3000mm	3000mm
Wheelbase	1475mm	1475mm	1650mm	1650mm
Travel Speed, Laden/unladen	18/19 km/h	18/19 km/h	16.5/17.5 km/h	16.5/17.5 km/h
Turning Radius	2035mm	2060mm	2270mm	2330mm
Service weight	2720kg	2880kg	3450kg	3850kg
Fork dimensions(s/e/l)	35x100x920mm	35x100x920mm	40x122x1070mm	40x122x1070mm
Power type	Diesel/Gasoline/LPG	Diesel/Gasoline/LPG	Diesel/Gasoline/LPG	Diesel/Gasoline/LPG

Model Designation	CPC/Q[D]30-X	CPC/Q[D]35-X	CPC/Q[D]38-X
Rated Capacity	3.0T	3.5T	3.8T
Operator Type	seated	seated	seated
Lift Height	3000mm	3000mm	3000mm
Wheelbase	1700mm	1700mm	1700mm
Travel Speed, Laden/unladen	17.5/18.6km/h	17.5/18.6km/h	17.5/18.6km/h
Turning Radius	2400mm	2440mm	2480mm
Service weight	4380kg	4750kg	4950kg
Fork dimensions(s/e/l)	45x122x1070mm	50x122x1070mm	50x122x1070mm
Power type	Diesel/Gasoline/LPG	Diesel/Gasoline/LPG	Diesel/Gasoline/LPG

What do you want?

Reliability

Efficiency

Durability

Safety

REDDOT provide professional solution

The new designed mast increase forward visibility 15%

Floating structure decrease the vibration by 10%

High pressure common rail electronic-controlled engine provide lower failure rate (Common rail engine)

Aluminous plate-fin radiator provides stronger structure



Details show



Integral locking pin structure on the hood can be opened without tool, which is convenient for daily repair and maintenance



Adoption of new generation integrated electric box makes maintenance and repair convenient, layout becomes more reasonable and with better water-proof performance.



The enlarged opening angle of hood and increase of left and right hood side plates can provide with convenient and rapid maintenance mode.



Newly-developed LCD instrument has more comprehensive functions and more stable performance and entirely displays the full truck state, fault code and other important information.



Overhead guard adopts special-shaped steel tube, which can reinforce the strength and improve sealing of the cab.



Optimized hydraulic breather structure and integrated with return oil filter can prolong the service life of hydraulic pressure system.

Option



Application



Factory



Warehouse



Indoor work

CONFIDENT CHOICE IN
CARGO HANDLING

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