

### **CUSHION TIRE FORKLIFT**

7,000-8,000 LB CAPACITY LP GAS MODELS

**DURABILITY AND STRENGTH YOU CAN RELY ON** 



# BUILT FOR UPTIME



A Truck That Keeps Its Cool: The effective cooling system of the truck is equipped with a 10-blade fan and aluminum radiator that utilizes cross flow cooling to make sure that fluids are kept at a temperature that are conducive to maintaining strong levels of performance and operation. Additionally, the engine compartment is constantly cooled while it works by way of its bottom bypass airflow design.

Minimizing the Downtime That Has to Happen: All forklifts require time to take care of the things that matter to maintain the health of the truck, but with 500 hour extended service intervals, these occurrences can be kept to a minimum. And whenever it comes to the regular tasks required every shift, the critical components are easily accessible for daily checks and there are a number of LP tank bracket options that can help to minimize the effort to switch out the tank for operators of all sizes when its time to refuel.

**Self-Diagnosis and Alerts:** The truck is able to communicate in a number of ways, including audible and visual alerts to keep the operator informed, as well as on-board diagnostics directly through the display that help to limit the amount of time needed to address issues and help provide as much information as possible, well before a technician can even analyze the situation. Service interval alerts can also be programmed into the truck so there is no question when scheduled maintenance needs to take place.

- Built-in features to protect the truck
- Limiting downtime with increased ease of serviceability
- More time between scheduled maintenance
- Real time communication from the truck itself

Protect your margins and your productivity with trucks designed to stay running.



**Parking Brake Transmission Interlock** This feature ensures that when the parking brake is activated, the transmission of the truck cannot engage in travel which can protect the brakes and transmission from potentially damaging activity.



## THE COMPLETE OPERATOR EXPERIENCE.

Maneuverability and control
Emissions and regulations compliance
A smaller chassis developed to pack a bigger punch when it comes to productivity.

• Smooth, powerful and efficient engines

#### **Proven Powered Performance:**

Equipped with the GK25 Internal Combustion LP gas-powered engine, the FGC35CN-FGC40CN forklifts have proven high levels of output and torque when the application demands it, without sacrificing the optimization of the combustion process, by way of the electronic fuel injection system. The three electronic control modules are in constant communication with each other to precisely manage the process through CAN communication, mastering the delicate balance of fuel efficiency and force.



#### All About Fitting In

Maintaining capacity retention with a smaller chassis footprint allows these forklifts to maneuver in and out of the confined spaces that can exist in a number of warehousing applications, where other lift trucks cannot. Combining the small footprint with the hydrostatic power steering means that operators can confidently work to get product in and out of even the tightest of locations.



Whether it is awareness of the status of the truck through the diagnostic display or awareness of their surroundings by way of excellent visibility in all directions from the seat, operator's are free to effectively achieve their goals with enhanced confidence that they are using a forklift designed to get the job done.

#### **Ergonomic Features**

A low entry step and three points of contact allow entry and exit into the spacious operator compartment with little effort or stress. Once seated, the operator can adjust both the comfort vinyl seat and adjustable steering column to ensure that they are in the most comfortable position possible, regardless of the length of the shift.







	CHARACTERISTICS			FGC	35CN	FGC4	IOCN
1	Capacity at rated load center	lb	kg	7,000	3,150	8,000	3,650
2	Capacity at load center - distance	in	mm	24	600	24	600
3	Power - fuel type (diesel, gasoline, LP gas, electric)			LP -	G/LP	LP-(	G/LP
4	Tire type – cushion or pneumatic			Cushion		Cushion	
5	Wheels (x = driven) number front / rear	(x = driven) number front / rear		2x / 2		2x / 2	
	DIMENSIONS						
6	Maximum fork height - with rated load	in	mm	122	3,100	122	3,100
7	Maximum fork height – with standard 2-stage mast			171	4,350	171	4,350
8	Free fork height – with standard 2-stage mast	in	mm	10.6	269	10.6	269
9	Forks – thickness x width x length	in	mm	2 x 5 x 42	50 x 125 x 1,070	2 x 5 x 42	50 x 125 x 1,070
3	Fork spacing, out-to-out minimum / maximum	in	mm	11.1 / 38.9	282 / 987	11.1 / 38.9	282 / 987
10	Tilt, forward / backward	d	eg	5° /	10°	5° /	10°
11	Length to fork face	in	mm	98.2	2,495	100	2,540
12	Overall width with standard tires	in	mm	45.9	1,165	45.9	1,165
13	Height with mast lowered	in	mm	83.1	2,110	83.1	2,110
14	Seat height	in	mm	44.4	1,130	44.4	1,130
15	Height to top of overhead guard	in	mm	82.3	2,090	82.3	2,090
16	Height with mast extended	in	mm	178.7	4,540	178.7	4,540
17	Minimum outside turning radius	in	mm	82.5	2,095	83.9	2,130
18	Load moment constant	in	mm	17.9	455	17.9	455
19	Minimum aisle – 90° stack – zero clearance without load	in	mm	100.4	2,550	101.8	2,585
	PERFORMANCE				10.07		1004
20	Travel speed, loaded / empty		km/h	XXX	XXX	XXX	XXX 450 ( 470
21 22	Lift speed, loaded / empty		mm/s	88.6 / 92.5	450 / 470	88.6 / 92.5	450 / 470
22	Lowering speed, loaded / empty Drawbar pull – loaded maximum		mm/s	83 / 71	420 / 360 2,825	83 / 71	420 / 360 2,825
	Drawbar puli – Ioaueu maximum	lb	N	6,228	2,020	6,228	2,023
04	Cradaability loaded mayimum		n/		140		
24	Gradeability – loaded maximum		%	34	/ 18	34 /	/ 15
	WEIGHT						
25	WEIGHT           Empty	lb	kg	10,460	4,740	11,150	5,055
	WEIGHT Empty Axle load with load, front / rear	lb Ib	kg kg	10,460 15,365 / 7,250	4,740 2,095 / 990	11,150 16,910 / 7,320	5,055 2,960 / 1,335
25	WEIGHT Empty Axle load with load, front / rear Axle load without load, front	lb	kg	10,460	4,740	11,150	5,055
25 26	WEIGHT Empty Axle load with load, front / rear Axle load without load, front CHASSIS	lb lb lb	kg kg kg	10,460 15,365 / 7,250 3,365 / 1,525	4,740 2,095/990 7,095/3,215	11,150 16,910 / 7,320 3,150 / 1,425	5,055 2,960 / 1,335 8,000 / 3,630
25 26 27	WEIGHT Empty Axle load with load, front / rear Axle load without load, front CHASSIS Tire size, front (standard)	lb lb lb	kg kg kg in	10,460 15,365 / 7,250 3,365 / 1,525 22 x	4,740 2,095 / 990 7,095 / 3,215 9 x 16	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1	5,055 2,960 / 1,335 8,000 / 3,630 9 x16
25 26	WEIGHT Empty Axle load with load, front / rear Axle load without load, front CHASSIS	lb lb lb	kg kg kg	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6	4,740 2,095/990 7,095/3,215	11,150 16,910 / 7,320 3,150 / 1,425 22 x 4 18 x 6	5,055 2,960 / 1,335 8,000 / 3,630 9 x16
25 26 27 28	WEIGHT Empty Axle load with load, front / rear Axle load without load, front CHASSIS Tire size, front (standard) Tire size, rear	lb Ib Ib	kg kg kg in	10,460 15,365 / 7,250 3,365 / 1,525 22 x	4,740 2,095/990 7,095/3,215 9 x 16 x 12.12	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12
25 26 27 28 29	WEIGHT Empty Axle load with load, front / rear Axle load without load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase	lb Ib Ib i i in	kg kg kg in mm	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1	4,740 2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 2 59.1	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500
25 26 27 28 29 30	WEIGHT         Empty         Axle load with load, front / rear         Axle load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)	lb lb lb i i in in	kg kg kg in mm mm	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37	4,740 2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940
25 26 27 28 29 30 31	WEIGHT         Empty         Axle load with load, front / rear         Axle load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)	lb lb lb in in in in	kg kg in in mm mm mm	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36	4,740 2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37 36	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 930
25 26 27 28 29 30 31 32	WEIGHT         Empty         Axle load with load, front / rear         Axle load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast	lb lb lb i in in in in in	kg kg kg in mm mm mm mm	10,460 15,365 / 7,250 3,365 / 1,525 22 x : 18 x 6 59.1 37 36 3.1 5.7	4,740 2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37 36 3.1	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 930 80 80 145
25 26 27 28 29 30 31 32 33	WEIGHT         Empty         Axle load with load, front / rear         Axle load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast         Ground clearance at center of wheelbase	lb lb ib in in in in in in	kg kg kg in mm mm mm mm mm	10,460 15,365 / 7,250 3,365 / 1,525 22 x = 18 x 6 59.1 37 36 3.1 5.7 drum	4,740 2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145	11,150 16,910 / 7,320 3,150 / 1,425 22 x 18 x 6 59.1 37 36 3.1 5.7	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 930 930 80 145 / foot
25 26 27 28 29 30 31 32 33 34	WEIGHT         Empty         Axle load with load, front / rear         Axke load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast         Ground clearance at center of wheelbase         Service brakes	lb lb ib in in in in in in	kg kg kg in mm mm mm mm mm	10,460 15,365 / 7,250 3,365 / 1,525 22 x = 18 x 6 59.1 37 36 3.1 5.7 drum	4,740 2,095 / 990 7,095 / 3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot	11,150 16,910 / 7,320 3,150 / 1,425 22 x = 18 x 6 59.1 37 36 3.1 5.7 drum	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 930 930 80 145 / foot
25 26 27 28 29 30 31 32 33 34 35	WEIGHT         Empty         Axle load with load, front / rear         Axke load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast         Ground clearance at center of wheelbase         Service brakes         Parking brakes	lb lb ib in in in in in in	kg kg in mm mm mm mm mm rpe rpe	10,460 15,365 / 7,250 3,365 / 1,525 22 x : 18 x 6 59.1 37 36 3.1 5.7 drum hand / m	4,740 2,095/990 7,095/3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical 25	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / mo	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 940 930 80 145 / foot echanical 25
25 26 27 28 29 30 31 32 33 34 35	WEIGHT         Empty         Axle load with load, front / rear         Axle load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast         Ground clearance at center of wheelbase         Service brakes         Parking brakes         ELECTRICAL         Engine model	Ib           Ib           Ib           Ib           in	kg kg in mm mm mm mm mm mm mm mm	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 64 62.9	4,740 2,095/990 7,095/3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical (25 46.9	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / mu 6K 62.9	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 940 930 80 145 / foot echanical 25 46.9
25 26 27 28 29 30 31 32 33 34 35 36	WEIGHT         Empty         Axle load with load, front / rear         Axle load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast         Ground clearance at center of wheelbase         Service brakes         Parking brakes         ELECTRICAL	Ib           Ib           Ib           Ib           Ib           in           in	kg kg kg in mm mm mm mm mm (pe (pe kW rpm	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 64 62.9 2;	4,740 2,095/990 7,095/3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical (25 46.9 700	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / mo 6K 62.9 2,7	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 940 930 80 145 / foot echanical 25 46.9
25 26 27 28 29 30 31 32 33 32 33 34 35 36	WEIGHT         Empty         Axle load with load, front / rear         Axle load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast         Ground clearance at center of wheelbase         Service brakes         Parking brakes         ELECTRICAL         Engine model	Ib           Ib           Ib           Ib           Ib           in           in	kg kg kg in m m m m m m m m m m m m m m m m m t pe kw r pm r pm r pm n	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 62.9 2,1 138.7	4,740 2,095/990 7,095/3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical (25 46.9 700 188	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 64 62.9 2,7 138.7	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 00 188
25 26 27 28 29 30 31 32 33 34 35 36 37 38	WEIGHT         Empty         Axle load with load, front / rear         Axle load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast         Ground clearance at center of wheelbase         Service brakes         Parking brakes         ELECTRICAL         Engine model         Continuous output (S.A.E. gross)         Maximum torque (S.A.E. gross)	Ib           Ib           Ib           Ib           Ib           in	kg kg kg in m m m m m m m m m m m m m m t p e k W t p m r p m	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 64 62.9 2,1 138.7 1,4	4,740 2,095/990 7,095/3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical (25 46.9 700 188 300	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 6K 62.9 2,7 138.7 1,6	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 940 930 80 145 / foot echanical 25 46.9 700 188 600
25 26 27 28 29 30 31 32 33 34 35 33 34 35 33 34 35 37 38 39	WEIGHT         Empty         Axle load with load, front / rear         Axke load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast         Ground clearance at center of wheelbase         Service brakes         Parking brakes         ELECTRICAL         Engine model         Continuous output (S.A.E. gross)         Maximum torque (S.A.E. gross)         Cylinder / displacement	Ib           Ib           Ib           Ib           Ib           in           in	kg kg kg in m m m m m m m m m m m m m m t p e k W t p m r p m	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 62.9 2,1 138.7 1,1 151.8	4,740 2,095/990 7,095/3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical (25 46.9 700 188 500 2,488	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 62.9 2,7 138.7 1,6 151.8	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 00 188 00 2,488
25 26 27 28 29 30 31 32 33 34 35 33 34 35 33 34 35 33 34 35 37 38 39 40	WEIGHT         Empty         Axle load with load, front / rear         Axke load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast         Ground clearance at center of wheelbase         Service brakes         Parking brakes         ELECTRICAL         Engine model         Continuous output (S.A.E. gross)         Maximum torque (S.A.E. gross)         Cylinder / displacement         Transmission type	Ib           Ib           Ib           Ib           Ib           in	kg kg kg in m m m m m m m m m m m m m m t p e k W t p m r p m	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 62.9 2,1 138.7 1,4 151.8 auto	4,740 2,095/990 7,095/3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical (25 46.9 700 188 500 2,488 matic	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 62.9 2,7 138.7 1,6 151.8 autor	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 700 188 00 2,488 matic
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	WEIGHT         Empty         Axle load with load, front / rear         Axke load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast         Ground clearance at center of wheelbase         Service brakes         Parking brakes         ELECTRICAL         Engine model         Continuous output (S.A.E. gross)         Maximum torque (S.A.E. gross)         Cylinder / displacement         Transmission type         Number of transmission speeds, forward / reverse	Ib Ib Ib in in in in in ty ty HP at <u>Ib-ft</u> at	kg kg kg in mm mm mm mm mm mm (pp (pp kw kw rpm Nm rpm L	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 64 62.9 2,1 138.7 1,1 151.8 auto 2	4,740         2,095/990         7,095/3,215         9 x 16         x 12.12         1,500         940         930         80         145         / foot         echanical         25         46.9         700         188         300         2,488         matic         /1	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 6K 62.9 2,7 138.7 1,6 151.8 autor 2,4	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 00 188 00 2,488 matic / 1
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	WEIGHT         Empty         Axle load with load, front / rear         Axke load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast         Ground clearance at center of wheelbase         Service brakes         Parking brakes         ELECTRICAL         Engine model         Continuous output (S.A.E. gross)         Maximum torque (S.A.E. gross)         Cylinder / displacement         Transmission type         Number of transmission speeds, forward / reverse         Battery	Ib Ib Ib in in in in in ty ty HP at <u>Ib-ft</u> at	kg kg kg in m m m m m m m m m m m m m m t p e k W t p m r p m	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 64 62.9 2,1 138.7 1,1 151.8 auto 2	4,740 2,095/990 7,095/3,215 9 x 16 x 12.12 1,500 940 930 80 145 / foot echanical (25 46.9 700 188 500 2,488 matic	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 6K 62.9 2,7 138.7 1,6 151.8 autor 2,4	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 700 188 00 2,488 matic
25 26 27 28 29 30 31 32 33 34 35 36 37 37 38 39 40 41 42	WEIGHT         Empty         Axle load with load, front / rear         Axke load without load, front         CHASSIS         Tire size, front (standard)         Tire size, rear         Wheelbase         Tread width, front (standard tires)         Tread width, rear (standard tires)         Ground clearance at lowest point of mast         Ground clearance at center of wheelbase         Service brakes         Parking brakes         ELECTRICAL         Engine model         Continuous output (S.A.E. gross)         Maximum torque (S.A.E. gross)         Cylinder / displacement         Transmission type         Number of transmission speeds, forward / reverse	Ib Ib Ib Ib Ib In In In In In It Y Ib-ft At At Cu in	kg kg kg in mm mm mm mm (pp (pp kw rpm kw rpm L kw kw rpm	10,460 15,365 / 7,250 3,365 / 1,525 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 64 62.9 2,1 138.7 1,1 151.8 auto 2	4,740         2,095/990         7,095/3,215         9 x 16         x 12.12         1,500         940         930         80         145         / foot         echanical         25         46.9         700         188         300         2,488         matic         /1	11,150 16,910 / 7,320 3,150 / 1,425 22 x 1 18 x 6 59.1 37 36 3.1 5.7 drum hand / m 6K 62.9 2,7 138.7 1,6 151.8 autor 2,4	5,055 2,960 / 1,335 8,000 / 3,630 9 x16 x 12.12 1,500 940 930 80 145 / foot echanical 25 46.9 00 188 00 2,488 matic / 1

#### **SAFETY STANDARDS**

These trucks meet American National Standards Institute/Industrial Truck Standards Development Foundation, ANSI/ITSDF B56.1. UL-Classified by Underwriters Laboratories, Inc., as to fire and electric shock hazard ANS/ITSDF B56.1. OL-Classified by OrderWrite's Laboratories, inc., as to fire and electric shock hazar only; Type LP, LPS (optional), Industrial Trucks. Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:
ANS/ITSDF B56.1.
NFPA 505, fire safety standard for powered industrial trucks - type designations, areas of use, maintenance and operation.
Occupational Safety and Health Administration (OSHA) regulations that may apply.
Specifications, equipment, technical data, photos and illustrations based on information at time of printing and subject to change without notice. Some products may be shown with optional equipment.

Call-out numbers shown in the diagram below correspond to the first column of the specifications chart.

### FGC35CN-FGC40CN



## FGC35CN-FGC40CN

7,000-8,000 LB CAPACITY CUSHION TIRE FORKLIFT

#### **Delivering Exceptional Value**

More Than 296,000 Parts To Keep You Running Mitsubishi Forklift Trucks offers several parts programs, all designed to bring you top performance and convenience for your material handling needs. Contact your local dealer to put our services to work for you.

#### Support To Fit Your Operation

Find out why more companies are relying on Mitsubishi forklift truck dealers to keep their fleet operating at top performance. Our efficiency provides customers with a better return on investment, and qualified service technicians, diverse parts inventory and unparalleled selection of service options can help reduce your total cost of ownership.

#### Extensive Dealer Network

The Mitsubishi forklift truck dealer network is dedicated to finding the right forklift solution for your business. With more than 300 dealer locations, you can rely on your local dealer to provide the service you need when you need it most.





Manufactured with superior quality and exceptional value, Mitsubishi forklift trucks are supported by an extensive dealer and field support network located throughout North and South America. Don't forget to ask your local Mitsubishi forklift truck dealer about details on factory retail programs, financing plans and additional options and dealer services like planned maintenance and operator training.

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Some products may be shown with optional equipment.