



GC35K-GC70K (STR) Series

Designed to increase efficiency, the GC35K-GC70K Series of internal combustion cushion tire lift trucks provides maximum performance in a variety of applications.

Uncompromising Performance.

This lift truck thrives in applications where its strength can effectively be put to the test. The spacious operator compartment combined with powerful performance results in an operator who is comfortable and productive during long shifts.

Air Quality.

These rugged trucks provide excellent horsepower and torque while meeting EPA and CARB requirements for carbon monoxide (CO), hydrocarbons (HC) and nitrogen oxide (NOx) emissions.

Designed For Uptime.

The standard premium LED/LCD display is designed for easy monitoring of truck functions. Extended service intervals, the advanced Engine Protection System and easy access to service components results in increased uptime for your applications.

	Capacity (lbs)									
Model	1	000%	8,000	000'6	10,000	11,000	12,000	13,000	14,000	15,000
GC35K										
GC40K										
GC40K STR										
GC45K SWB										
GC45K STR										
GC55K										
GC55K STR										
GC60K										
GC70K										
GC70K STR										

Commanding Presence

In control and delivering results. Your Cat® lift truck will help keep your operator comfortable and productive throughout the entire shift.



Optimized Visibility

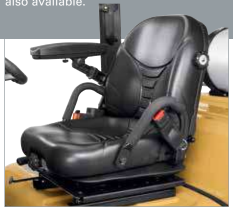
Narrow mast channels and open overhead guards help improve operator visibility to the load and surroundings. Standard LED work lights illuminate the work area while providing significant maintenance savings over traditional halogen or incandescent lights.



Increased visibility



Comfortable Seating
Operators of varying sizes can work long shifts comfortably in the standard full-suspension seat. For high-shuttle applications, an optional reverse drive configuration with swivel seat and a



Adjustable seating for increased comfort

Smart Technology
For added protection, the lift truck comes equipped with a transmission interlock indicator and mast and auxiliary lockout, which helps to protect the operator and surrounding personnel. If the operator is out of the seat, then the transmission is electrically set to neutral and the hydraulic functions are disengaged.



Operator protection

Step Up In Power

These trucks aren't built to sit on the sidelines. The GC35K-GC70K (STR) Series delivers top performance throughout the shift.



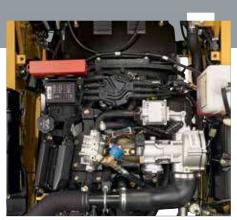
Options For Applications
Options such as enclosed alternators, torque converter filter and specialty tires can customize the truck for your application's specific needs, while also extending equipment service life and minimizing product damage.



Solutions for your application



Environmentally-Friendly Engines
The 4.3LV6 engine works in the toughest
conditions, while offering excellent fuel
economy and low noise and vibration
levels.



Increased fuel efficiency, low emissions

Increased Equipment Protection The Engine Protection System (EPS) monitors the engine oil pressure, transmission temperature and coolant temperature. The lift truck will slow down or shut off if this system recognizes

Protecting your investment

Serviceability With 200 hour service intervals, display-based indicators and reminders, and easy access to service components, you can count on maximizing uptime and lowering maintenance costs with



Service time is minimized

Delivering Real Material Handling Solutions

A Cat lift truck purchase connects you to a variety of material handling solutions, including world-class service and support from the best dealer network in the industry.

Cat Lift Trucks also offers the most comprehensive support programs in the industry. Highly-skilled service technicians, diverse parts inventory and an outstanding selection of service options, all help to reduce your total cost of ownership and keep your lift trucks performing at their best.



Dealers You Can Depend On With hundreds of dealer locations throughout North and South America, Cat lift truck dealers provide more than lift trucks. From flexible financing support, our dealers are unsurpassed.



Professionals you can depend on

Standing Behind Our Products

We deliver peace of mind by helping your trucks stay on the job, day after day. Every new Cat lift truck is covered by a 1-year/2,000 hours warranty that includes parts and labor, as well as components and systems. With our standard 2-year/4,000 hours only comes from owning a Cat lift truck.



Keeping you covered



Parts Fast Or Parts Free*
The Parts Fast Or Parts Free Guarantee ensures next-business-day delivery of all Cat lift truck parts, or they're free, including freight. If your part doesn't come in by the part business day we



Parts when you need them

Genuine OEM Parts

When you buy from your local dealer, you can be assured that your OEM part is manufactured to meet original equipment criteria. Additionally, all Cat lift truck OEM parts come with a sixmonth, unlimited-hours warranty.



Genuine Cat Lift Truck OEM parts

Flexible Financing Options*
Financing your next Cat lift truck is easy with our wide range of flexible leasing and purchasing options. Whether you want to finance or lease, your local Cat lift truck dealer can help customize a package tailored to your specific people. tailored to your specific needs.



Custom financing packages

^{*} Programs may be subject to change without notice and may vary by region. Please ask your local Cat lift truck dealer for complete terms and conditions.

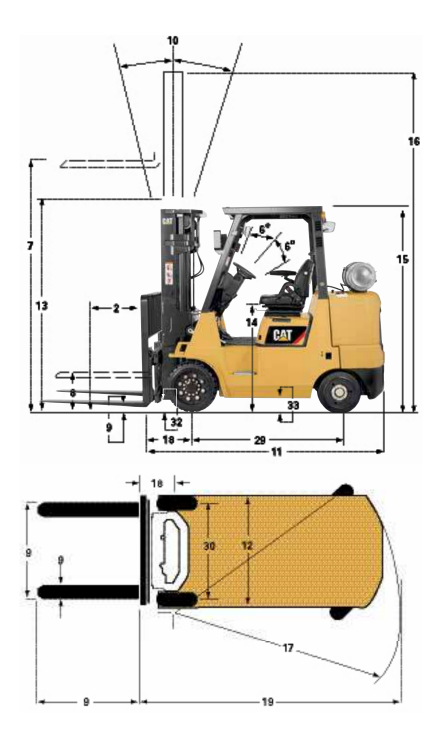
Specifications

Jμ	ecificatio	113	,	,		,				,		
	Characteristics	1	T			35K		40K		K STR		K SWB
1	Capacity	at rated load center	lb in	kg	7,000	3,500	8,000	4,000	8,000	4,000	10,000	4,500
2		at load center - distance		mm	24	500	24	500	24	500	24	600
3	Power	LP gas				LP gas		LP gas		gas	LP gas	
4	Tire type	cushion, pneumatic			cushion		cushion		cushion		cushion	
5	Wheels				2x	/ 2	2x	/2	2x / 2		2x	/ 2
	Dimensions				GC	35K	GC	40K	GC40	K STR	GC45I	K SWB
6	Lift	maximum fork height w / rated load	in	mm	183.1	4,650	183.1	4,650	198.8	5,050	198.8	5,050
7	Lift w / standard	maximum fork height (top of forks)	in	mm	120.1	3,050	120.1	3,050	120.1	3,050	114.2	2,900
8	two-stage mast	free fork height	in	mm	5.9	150	5.9	150	5.9	150	6.3	160
	Forks	thickness x length x width		in	2.0 x 48	3.0 × 6.0	2.0 x 48	3.0 x 6.0	2.0 x 48	3.0 x 6.0	2.0 x 48	3.0 × 6.0
9	- 0110			mm	50 x 1,2	20 x 150	50 x 1,220 x 150		50 x 1,220 x 150		50 x 1,2	20 x 150
	Fork spacing	out-to-out minimum / maximum	in	mm	13.5 / 41.0	342 / 1,042	13.5 / 41.0	342 / 1,042	13.5 / 41.0	342 / 1,042	13.5 / 41.0	342 / 1,042
10	Tilt	forward / backward	de	grees	5 /	10	5 /	10	5 /	10	5 /	10
11		length to fork face	in	mm	98.8	2,510	100.4	2,550	94.9	2,411	103.1	2,620
12		with standard tires	in	mm	46.5	1,180	46.5	1,180	46.5	1,180	46.5	1,180
12		w / stnd tires, wide-stance	in	mm	50.0	1,270	50.0	1,270	50.0	1,270	50.0	1,270
13	Overall dimensions	to top of lowered mast	in	mm	83.5	2,120	83.5	2,120	83.5	2,120	83.5	2,120
14	1	height seat height	in	mm	47.2	1,200	47.2	1,200	47.2	1,200	47.2	1,200
15	1	top of overhead guard	in	mm	86.8	2,205	86.8	2,205	86.8	2,205	86.8	2,205
16		with extended mast	in	mm	168.1	4,270	168.1	4,270	168.1	4,270	162.2	4,120
17	Minimum outside	e turning radius	in	mm	88.0	2,235	90.0	2,285	82.3	2,091	92.1	2,340
18	Load moment cor	nstant	in	mm	17.7	450	17.7	450	17.7	450	18.3	465
19	Minimum aisle –	inimum aisle – 90° stack – zero clearance w/o load		mm	105.9	2,690	107.9	2,740	100	2,540	110.6	2,810
	Performance		,		GC	35K	GC	40K	GC40	K STR	GC45I	K SWB
20		travel speed loaded / empty	mph	km/h	11.8 / 12.1	19.0 / 19.5	11.8 / 12.1	19.0 / 19.5	11.8 / 12.1	19.0 / 19.5	11.5 / 12.1	18.5 / 19.5
21	Speeds	lift speed loaded / empty	fpm	m/s	106 / 112	0.54 / 0.57	106 / 112	0.54 / 0.57	106 / 112	0.54 / 0.57	77 / 83	0.39 / 0.42
22		lowering speed loaded / empty	fpm	m/s	108 / 98	0.55 / 0.50	108 / 98	0.55 / 0.50	108 / 98	0.55 / 0.50	87 / 81	0.44 / 0.41
23	Drawbar pull	loaded at 1 mph (1.6 kph)		N	6,283	2,850	6,283	2,850	6,283	2,850	6,173	2,800
	Brattoa pan	loaded maximum	lb	N	7,110	3,225	7,110	3,225	7,110	3,225	7,000	3,175
24	Gradeability	loaded at 1 mph (1.6 kph)		%	3	7.0	33	3.0	32	2.0	2	7.0
	aradoabty	maximum loaded / empty		%	42.0 / 24.0		37.0 / 21.0		36.0 / 21.5		30.0 / 17.5	
	Weight		lle /ve		GC35K		GC40K		GC40K STR			K SWB
25	Empty	I	lb	kg	11,550	5,240	12,280	5,570	12,470	5,655	14,265	6,470
26	Axle load	with rated load front / rear	lb 	kg		7,706 / 1,028		-		8,603 / 1,054		
_	01 .	without load front / rear	lb	kg	4,618 / 6,918 2,095 / 3,139 GC35K		GC40K		4,827 / 7,641 2,190 / 3,467		4,299 / 9,941 1,951 / 4,510 GC45K SWB	
	Chassis											
27	Tire size	front, standard wide stance	_	in		9x16		9x16	22x9x16 22x9x16			9x16
28	Tire size	front, standard wide-stance		in in	22x9x16 18x7x12.1			9x16	18x7x12.1		22x9x16 18x7x12.1	
	Wheel base	rear	in	22.02				x12.1				1
29	vvilleel pase	front, standard tires	in	mm	62.0 37.0	1,575 940	62.0 37.0	1,575 940	62.0 37.0	1,575 940	62.0 37.0	1,575 940
30	Tread width	front, wide-stance tires	in	mm	40.9	1,040	40.9	1,040	40.9	1,040	40.9	1,040
31		rear standard tires	in	mm	38.6	980	38.6	980	38.6	980	38.6	980
32	C	at lowest point of mast*	in	mm	3.1	80	3.1	80	3.1	80	3.1	80
33	Ground clearance	at center of wheel base	in	mm	5.9	150	5.9	150	5.9	150	5.9	150
34	11111		_	type						ydraulic		ydraulic
	Brakes	parking		type	foot, hydraulic hand, mechanical GC35K		foot, hydraulic hand, mechanical GC40K					echanical
				100					hand, mechanical			
35		parking			GC	35K			GC40K STR GM V6		GC45K SWB	
35	Powertrain											
35		manufacturer and model		kW	GM	1 V6	GM	1 V6	GM	1 V6	GM	1 V6
35 36			HP	kW	GN 92.5	1 V6 <i>69.0</i>	GN 92.5	1 V6 <i>69.0</i>	GN 92.5	1 V6 <i>69.0</i>	GN 92.5	1 V6 69.0
35 36		manufacturer and model	HP	t rpm	92.5 2,4	69.0 150	92.5 2,4	69.0 150	92.5 2, ²	69.0	92.5 2,4	69.0 150
35 36 37	Powertrain	manufacturer and model	HP a	t rpm Nm/rpm	92.5 2,4 220	69.0 150 31.0	92.5 2,4 220	69.0 150 31.0	92.5 2,4 220	69.0 450 31.0	92.5 2,4	69.0 69.0 31.0
35 36 37 38	Powertrain	manufacturer and model continuous output (S.A.E. gross) maximum torque (S.A.E. gross)	HP a' lb-ft	t rpm Nm/rpm t rpm	92.5 2,4 220	69.0 450 31.0	92.5 2,4 220	69.0 450 31.0	92.5 2,4 220	1 V6 69.0 150 31.0	92.5 2,4 220	69.0 450 31.0
35 36 37 38 39	Powertrain	manufacturer and model continuous output (S.A.E. gross) maximum torque (S.A.E. gross) cylinder / displacement	HP a	t rpm Nm/rpm t rpm	92.5 2,4 220 1,2 6.0 / 262	69.0 150 31.0 200 4,300	92.5 2,4 220 1,2 6.0 / 262	69.0 4,300	92.5 2,4 220 1,2 6.0 / 262	69.0 150 31.0 200 4,300	92.5 2,4 220 1,2 6.0 / 262	69.0 4,300
35 36 37 38 39 40	Powertrain	manufacturer and model continuous output (S.A.E. gross) maximum torque (S.A.E. gross) cylinder / displacement type	HP ar lb-ft ar cu in	t rpm Nm/rpm t rpm	92.5 2,4 220 1,2 6.0 / 262 powe	1V6 69.0 150 31.0 200 4,300 ershift	92.5 2,4 220 1,2 6.0 / 262 powe	1V6 69.0 450 31.0 200 4,300 ershift	92.5 2,4 220 1,2 6.0 / 262 power	1 V6 69.0 450 31.0 200 4,300 ershift	92.5 2,4 220 1,2 6.0 / 262 powe	1V6 69.0 450 31.0 200 4,300 ershift
35 36 37 38 39 40 41	Powertrain Engine Transmission	manufacturer and model continuous output (S.A.E. gross) maximum torque (S.A.E. gross) cylinder / displacement type number of speeds forward / reverse	HP a' lb-ft a' cu in	t rpm Nm/rpm t rpm L	92.5 2,4 220 1,2 6.0 / 262 powe	1V6 69.0 150 31.0 200 4,300 ershift	92.5 2,4 220 1,2 6.0 / 262 powe	1V6 69.0 150 31.0 200 4,300 ershift	92.5 2,4 220 1,2 6.0 / 262 powe	1V6 69.0 31.0 200 4,300 ershift	GN 92.5 2,4 220 1,2 6.0 / 262 powe	1V6 69.0 31.0 200 4,300 ershift
35 36 37 38 39 40 41 42	Powertrain Engine Transmission	manufacturer and model continuous output (S.A.E. gross) maximum torque (S.A.E. gross) cylinder / displacement type	HP a' lb-ft a cu in	t rpm Nm/rpm t rpm	92.5 2,4 220 1,2 6.0 / 262 powe 1 2,970	1V6 69.0 150 31.0 200 4,300 ershift	GN 92.5 2,4 220 1,2 6.0 / 262 powe 1,2,970	1V6 69.0 450 31.0 200 4,300 ershift	GN 92.5 2,4 220 1,2 6.0 / 262 powe 1 2,970	1 V6 69.0 450 31.0 200 4,300 ershift	GN 92.5 2,4 220 1,2 6.0 / 262 powe 1 2,970	1V6 69.0 450 31.0 200 4,300 ershift

 $^{{}^{*}\}text{This}$ varies depending upon the model selection and the tire type.

GC45H	K STR	GC	55K	GC55	K STR	GC	60K	GC	70K	GC701	K STR
10,000	4,500	12,000	5,500	12,000	5,500	13,500	6,000	15,500	7,000	15,500	7,000
24	600	24	600	24	600	24	600	24	600	24	600
LP	gas	LP	gas	LP	gas	LP	gas	LP	gas	LP	gas
cush		cusl	~		shion		hion	cushion		cushion	
2x,			/ 2		2</td <td></td> <td>/ 2</td> <td></td> <td>/2</td> <td>2x</td> <td></td>		/ 2		/2	2x	
GC45H			55K		K STR		60K		70K	GC70I	
198.8	5,050	208.7	5,300	179.5	4,560	198.8	5,050	198.8	5,050	198.8	5,050
114.2	2,900	114.2	2,900	114.2	2,900	92.9	2,360	92.9	2,360	92.9	2,360
6.3	160	6.3	160	6.3	160	6.5	165	6.5	165	6.5	165
2.0 x 48	3.0 × 6.0	2.4 x 48	3.0 × 6.0	2.4 x 4	8.0 x 6.0	2.6 x 48	3.0 × 6.0	2.6 x 48	3.0 × 6.0	2.6 x 48	3.0 × 6.0
50 x 1,22	20 x 150	60 x 1,2	20 x 150	60 x 1,2	220 x 150	65 x 1,2	220 x 150	65 x 1,2	20 x 150	65 x 1,2	20 x 150
13.5 / 41.0	342 / 1,042	13.5 / 41.0	342 / 1,042	13.5 / 41.0	342 / 1,042	16.3 / 47.8	414 / 1,214	16.3 / 47.8	414 / 1,214	16.3 / 47.8	414 / 1,214
5/	10	5/	10	5	/ 10	6	/9	6,	/ 9	6/9	
98.3	2,496	114.6	2,910	104.5	2,655	116.1	2,950	116.1	2,950	107.5	2,730
46.5	1,180	52.0	1,320	52.0	1,320	56.7	1,440	56.7	1,440	56.7	1,440
50.0	1,270	55.9	1,420	55.9	1,420	-	-	-	_	_	-
83.5	2,120	83.5	2,120	83.5	2,120	84.6	2,150	84.6	2,150	84.6	2,150
47.2	1,200	47.2	1,200	47.2	1,200	50.6	1,285	50.6	1,285	50.6	1,285
86.8	2,205	86.8	2,205	86.8	2,205	88.8	2,255	88.8	2,255	88.8	2,255
162.2	4,120	162.2	4,120	162.2	4,120	140.9	3,580	140.9	3,580	140.9	3,580
88.0	2,234	100.4	2,550	92.5	2,350	101.2	2,570	101.2	2,570	97.2	2,470
18.3	465	18.9	480	18.9	480	20.9	530	20.9	530	20.9	530
106.3	2,700	119.3	3,030	111.4	2,830	122	3,100	122	3,100	118.1	3,000
GC45H	·	GC!	,	GC55			60K		70K	GC70	
11.5 / 12.1	18.5 / 19.5	11.2 / 12.1	18.0 / 19.5	11.2 / 12.1	18.0 / 19.5	13.0 / 14.3	21.0 / 23.0	12.7 / 14.3	20.5 / 23.0	12.7 / 14.0	20.5 / 22.5
77 / 83	0.39 / 0.42	77 / 83	0.39 / 0.42	77 / 83	0.39 / 0.42	71 / 77	0.36 / 0.39	71 / 77	0.36 / 0.39	71 / 77	0.36 / 0.39
87 / 81	0.44 / 0.41	87 / 81	0.44 / 0.41	87 / 81	0.44 / 0.41	106 / 77	0.54 / 0.39	106 / 77	0.54 / 0.39	106 / 77	0.54 / 0.39
6,173	2,800	6,118	2,775	6,118	2,775	7,826	3,550	7,716	3,500	7,716	3,500
7,000	3,175	6,889	· ·					-		-	,
		0.003	3.125	0.889	3.125	9.425	4.275	9.370	4.250	9.370	4.250
27.			3,125 2.5	6,889	<i>3,125</i> 2.0	9,425	<i>4,275</i> 4.5	9,370	<i>4,250</i>	9,370	<i>4,250</i>
-	7.0		2.5	2		24		21		20	,
27.	7.0 / 17.5	22	2.5 / 20.0	25.0	2.0	30.0	1.5	27.0 /	1.5	20).5 / 21.0
27. 30.0 /	7.0 / 17.5	22 26.0 /	2.5 / 20.0	25.0	2.0 / 21.0	30.0	4.5 / 22.0	27.0 /	1.5	26.0).5 / 21.0
27. 30.0 / GC45k 14,350	7.0 / 17.5 K STR <i>6,510</i>	22 26.0 / GC : 15,850	2.5 / 20.0 55K 	2 25.0 GC55 16,645	2.0 / 21.0 6K STR	30.0 GC 19,310	4.5 / 22.0 60K <i>8,760</i>	27.0 / 27.0 / GC 20,900	1.5 / 20.5 70K <i>9,480</i>	26.0 , GC70l 21,870	0.5 / 21.0 K STR <i>9,920</i>
27. 30.0 / GC45 k 14,350 21,471 / 2,927	7.0 / 17.5 K STR 6,510 9,651 / 1,382	22 26.0 / GC! 15,850 24,683 / 3,162	2.5 / 20.0 55K 7,190 11,257 / 1,432	2 25.0 GC55 16,645 25,299 / 3,325	2.0 / 21.0 6K STR 7,550	30.0 GC 19,310 28,996 / 3,798	4.5 / 22.0 60K 8,760 12,920 / 1,834	27.0 / GC 20,900 32,118 / 4,256	70K 9,480 14,481 / 1,990	26.0 , GC70l 21,870 32,756 / 4,420	0.5 / 21.0 K STR 9,920 14,771 / 2,064
27. 30.0 / GC45 k 14,350 21,471 / 2,927	7.0 / 17.5 K STR 6,510 9,651 / 1,382 2,108 / 4,425	22 26.0 / GC! 15,850 24,683 / 3,162	2.5 / 20.0 55K 7,190 11,257 / 1,432 2,420 / 4,769	25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674	2.0 / 21.0 6K STR 7,550 11,537 / 1,506	30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207	4.5 / 22.0 60K 8,760 12,920 / 1,834	21 27.0 / GC 20,900 32,118 / 4,256 6,963 / 13,911	70K 9,480 14,481 / 1,990	26.0 , GC70l 21,870 32,756 / 4,420	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386
27. 30.0 / GC45 k 14,350 21,471 / 2,927 4,646 / 9,753	7.0 / 17.5 K STR 6,510 9,651 / 1,382 2,108 / 4,425 K STR	22 26.0 / GC! 15,850 24,683 / 3,162 5,334 / 10,510 GC!	2.5 / 20.0 55K 7,190 11,257 / 1,432 2,420 / 4,769	25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55	2.0 / 21.0 SK STR //550 11,537/1,506 2,700/4,843	30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539	21 27.0 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC	720.5 70K 9,480 14,481 / 1,990 3,159 / 6,312	26.0 , GC70l 21,870 32,756 / 4,420 7,601 / 14,076	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR
27. 30.0 / GC45h 14,350 21,471 / 2,927 4,646 / 9,753 GC45h	7.0 / 17.5 K STR 6,510 9,651/1,382 2,108/4,425 K STR ex:16	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1	2.5 / 20.0 55K 7,190 11,257 / 1,432 2,420 / 4,769	25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x	2.0 / 21.0 6K STR /,550 11,537 / 1,506 2,700 / 4,843 6K STR	30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K	21 27.0 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC	1.5 / 20.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K	20 26.0, GC70 21,870 32,756 / 4,420 7,601 / 14,076 GC70	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR
27. 30.0 / GC45h 14,350 21,471 / 2,927 4,646 / 9,753 GC45h 22x9	7.00 / 17.5 K STR 6,510 9,651 / 1,382 2,108 / 4,425 K STR 9x16	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 22x1	2.5 / 20.0 55K	25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x 22x	2.0 / 21.0 / 21.0 / SK STR / 7.550 / 11,537 / 1,506 / 2,700 / 4,843 SK STR	20 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K	21 27.0 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1	1.5 / 20.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K	20.0 26.0 , GC70l 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR
27. 30.0 / GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9	7.00 / 17.5 K STR 6,510 9,651 / 1,382 2,108 / 4,425 K STR 9x16	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 22x1	2.5 / 20.0 55K	25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x 22x	2.0 / 21.0 KK STR	20 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1	4.5 / 22.0 60K 8,760 12,920/1,834 3,215/5,539 60K 2×22	21 27.0 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1	70K 9,480 14,481/1,990 3,159/6,312 70K 2x22	20.0 26.0 , GC70l 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2x22
27, 30.0, GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9	7.00 / 17.5 K STR 6,510 9,651 / 1,382 2,108 / 4,425 K STR 9x16 9x16 x(12.1	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 22x1 18x8:	7,190 11,257/1,432 2,420/4,769 55K 2x16 2x16 x12.1	2. 25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x 22x 18x8	2.0 / 21.0 KK STR	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 22x22	21 27.0 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1	70K 9,480 14,481/1,990 3,159/6,312 70K 2x22	200 26.0 , GC70l 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2×22
27, 30.0, GC45h 14,350 21,471 / 2,927 4,646 / 9,753 GC45h 22x9 22x9 18x7> 62.0	7.0 / 17.5 K STR	22 26.0 / GC! 15,850 24,683 / 3,162 5,334 / 10,510 GC! 22x1 22x1 18x8: 70.1	7 20.0 55K 7,190 11,257 / 1,432 2,420 / 4,769 55K 2×16 2×16 2×16 1,780	2. 25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x 22x 18x8 70.1	2.0 / 21.0 6K STR	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 2×22 	21 270 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 72.0	70K 9,480 14,481/1,990 3,159/6,312 70K 2x22 	200 26.0 , GC70l 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1 	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2×22 3×16 1,830
27. 30.0 / GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7x 62.0 37.0	7.00 / 17.5 K STR 6,510 9,651 / 1,382 2,108 / 4,425 K STR 9x16 9x16 9x12.1 1,575 940	22 26.0 / GC! 15,850 24,683 / 3,162 5,334 / 10,510 GC! 22x1 22x1 18x8: 70.1 40.0	7 20.0 55K 7,190 11,257 / 1,432 2,420 / 4,769 55K 2×16 2×16 2×16 1,780 1,015	2 25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x: 22x: 18x6 70.1	2.0 / 21.0 6K STR	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 22x 72.0 44.5	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 2×22 	21 270 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 72.0 44.5	70K 9,480 14,481/1,990 3,159/6,312 70K 2×22 	200 26.0 , GC70l 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1 	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2×22
27. 30.0 / GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7> 62.0 37.0 40.9	7.00 / 17.5 K STR	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 22x1 18x8: 70.1 40.0 44.1	2.5 / 20.0 55K 7.190 11,257 / 1,432 2,420 / 4,769 55K 2×16 2×16 2×16 1,780 1,015 1,120	2 25.0 GC55 16,645 25,299/3,325 5,951/10,674 GC55 22x 22x 18x6 70.1 40.0 44.1	2.0 / 21.0 6K STR 7,550 11,537 / 1,506 2,700 / 4,843 6K STR 12×16 12×16 3×12.1 1,780 1,015 1,120	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 22x 72.0 44.5	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 12×22 - 8×16 1,830 1,130 -	21 270 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 72.0 44.5	1.5 720.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K 2x22 	200 26.0, GC70l 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1 	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2x22
27. 30.0 / GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7 62.0 37.0 40.9 38.6	7.00 / 17.5 K STR 6,510 9,651 / 1,382 2,108 / 4,425 K STR 9x16 9x16 9x12.1 1,575 940 1,040 980	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 22x1 18x8: 70.1 40.0 44.1 38.0	2.5 7.20.0 55K 7.190 11,257/1,432 2,420/4,769 55K 2×16 2×16 ×12.1 1,780 1,015 1,120 965	2. 25.0 GC55 16,645 25,299/3,325 5,951/10,674 GC55 22x 22x 18x8 70.1 40.0 44.1 38.0	2.0 / 21.0 // 21.0 // 21.0 // 21.0 // 21.0 // 21.0 // 21.0 // 21.0 // 25.0 //	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 22x 72.0 44.5 –	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 12×22 - 8×16 1,830 1,130 - 1,160	21 270 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 72.0 44.5 - 45.7	1.5 720.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K 2x22 	200 26.0, GC70l 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1 	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2x22
27. 30.0 / GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7x 62.0 37.0 40.9 38.6 3.1	7.00 / 17.5 K STR 6,510 9,651 / 1,382 2,108 / 4,425 K STR 9x16 9x16 9x12.1 1,575 940 1,040 980 80 150	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9	2.5 7.20.0 55K 7.190 11,257/1,432 2,420/4,769 55K 2×16 2×16 ×12.1 1,780 1,015 1,120 965 80	2 25.0 GC55 16,645 25,299/3,325 5,951/10,674 GC55 22x 22x 18x6 70.1 40.0 44.1 38.0 3.1 5.9	2.0 / 21.0 // 21.0 // 21.0 // 21.0 // 21.0 // 21.0 // 21.0 // 20.0 //	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 22x 72.0 44.5 — 45.7 3.1	4.5 / 22.0 60K 8,760 12,920/1,834 3,215/5,539 60K 2×22 - 8×16 1,830 1,130 - 1,160 80	21 270,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 22x4 72.0 44.5 - 45.7 3.1	1.5 720.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K 2x22 	200 26.0, GC70l 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1 	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2x22
27. 30.0 / GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7> 62.0 37.0 40.9 38.6 3.1 5.9	7.00 / 17.5 K STR 6,510 9,651 / 1,382 2,108 / 4,425 K STR 9x16 9x16 9x10 1,575 940 1,040 980 80 150 rdraulic	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9	2.5 / 20.0 / 55K / 7.190 / 11,257 / 1,432 / 2,420 / 4,769 / 55K / 2×16 / 2×16 / 1,780 / 1,015 / 1,120 / 965 / 80 / 150 / draulic	2 25.0 GC55 16,645 25,299/3,325 5,951/10,674 GC55 22x 22x 18x8 70.1 40.0 44.1 38.0 3.1 5.9 foot, h	2.0 / 21.0 / 21.0 / 5K STR / 7,550 / 11,537 / 1,506 / 2,700 / 4,843 / SK STR / 12×16 / 12×16 / 3×12.1 / 1,780 / 1,015 / 1,120 / 965 / 80 / 150	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 22x 72.0 44.5 — 45.7 3.1 7.9 foot, h	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 2×22 - 8×16 1,830 1,130 - 1,160 80 200	21 270,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 22x4 72.0 44.5 - 45.7 3.1	1.5 720.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K 2×22	200 21,870 32,756 / 4,420 7,601 / 14,076 GC701 28x1 	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2×22
27. 30.0 / GC45h 14,350 21,471 / 2,927 4,646 / 9,753 GC45h 22x9 22x9 18x7> 62.0 37.0 40.9 38.6 3.1 5.9 foot, hy	7.00 / 17.5 / X STR	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9 foot, hy	2.5 / 20.0 / 55K / 7.190 / 11,257 / 1,432 / 2,420 / 4,769 / 55K / 2x16 / 2x16 / x12.1 / 1,780 / 1,015 / 1,120 / 965 / 80 / 150 / draulic echanical	2, 25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x 22x 18x8 70.1 40.0 44.1 38.0 3.1 5.9 foot, h hand, m	2.0 / 21.0 / 21.0 / 5K STR / 7550 / 11,537 / 1,506 / 2,700 / 4,843 / SK STR / 12×16 / 12×16 / 3×12.1 / 1,780 / 1,015 / 1,120 / 965 / 80 / 150 / yydraulic	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 22x 72.0 44.5 - 45.7 3.1 7.9 foot, h	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 2×22 - 8×16 1,830 1,130 - 1,160 80 200 ydraulic	21 270,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 22x1 72.0 44.5 - 45.7 3.1 7.9 foot, hy	1.5 720.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K 2×22	200 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1 	0.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2×22
27. 30.0 / GC45h 14,350 21,471 / 2,927 4,646 / 9,753 GC45h 22x9 22x9 18x7> 62.0 37.0 40.9 38.6 3.1 5.9 foot, hy	7.00 / 17.5 K STR 6,510 9,651 / 1,382 2,108 / 4,425 K STR 9x16 9x16 1,575 940 1,040 980 80 150 vdraulic echanical	22 26.0 / GC! 15,850 24,683 / 3,162 5,334 / 10,510 GC! 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9 foot, hy	2.5 / 20.0 / 55K / 7.190 / 11,257 / 1,432 / 2,420 / 4,769 / 55K / 2x16 / 2x16 / x12.1 / 1,780 / 1,015 / 1,120 / 965 / 80 / 150 / draulic echanical	2. 25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x: 22x: 18x8 70.1 40.0 44.1 38.0 3.1 5.9 foot, h hand, m	2.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 250 / 2.700 / 4,843 / 2.700 / 4,843 / 3.K STR / 12.16 / 12.16 / 3.12.1 / 1,780 / 1,015 / 1,120 / 965 / 80 / 150 / yydraulic / wechanical	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 72.0 44.5 - 45.7 3.1 7.9 foot, h hand, m	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 2×22 - 8×16 1,830 1,130 - 1,160 80 200 ydraulic echanical	21 270 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 72.0 44.5 - 45.7 3.1 7.9 foot, hy	1.5 720.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K 2x22	200 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1 	9.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2×22
27. 30.07 GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7> 62.0 37.0 40.9 38.6 3.1 5.9 foot, hy hand, me	7.00 / 17.5 K STR 6,510 9,651 / 1,382 2,108 / 4,425 K STR 9x16 9x16 1,575 940 1,040 980 80 150 vdraulic echanical	22 26.0 / GC! 15,850 24,683 / 3,162 5,334 / 10,510 GC! 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9 foot, hy	7 20.0 7 20.0 7 20.0 7 20.0 7 7190 11,257 / 1,432 2,420 / 4,769 55K 2×16 2×16 2×16 1,780 1,015 1,120 965 80 150 7 draulic echanical	2. 25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x: 22x: 18x8 70.1 40.0 44.1 38.0 3.1 5.9 foot, h hand, m	2.0 / 21.0 6K STR 7,550 11,537/1,506 2,700/4,843 6K STR 12x16 12x16 12x16 1,780 1,015 1,120 965 80 150 150 19draulic	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 72.0 44.5 - 45.7 3.1 7.9 foot, h hand, m	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 2×22 	21 270 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 72.0 44.5 - 45.7 3.1 7.9 foot, hy	70K 9,480 14,481/1,990 3,159/6,312 70K 2x22	200 26.0 , GC70l 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1 	9.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2×22
27. 30.0, GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7x 62.0 37.0 40.9 38.6 3.1 5.9 foot, hy hand, me GC45H GM	7.00 / 17.5 / X STR	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9 foot, hy hand, me	720.0 55K 7190 11,257 / 1,432 2,420 / 4,769 55K 2×16 2×16 2×16 1,780 1,015 1,120 965 80 150 7draulic echanical 55K	2, 25.0 GN 92.5	2.0 / 21.0 / 21.0 / 5K STR / 7550 11,537 / 1,506 2,700 / 4,843 K STR 12x16 12x16 12x16 1,780 1,015 1,120 965 80 150 hydraulic hechanical fix STR // V6	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 72.0 44.5 — 45.7 3.1 7.9 foot, h hand, m GC GN	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 2x22	21 270,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 72.0 44.5 - 45.7 3.1 7.9 foot, hy hand, me GC GM	70K 9,480 14,481/1,990 3,159/6,312 70K 2x22	200 26.0 , GC70l 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1	9,920 14,771 / 2,064 3,449 / 6,386 K STR 2×22
27. 30.0 / GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7x 62.0 37.0 40.9 38.6 3.1 5.9 foot, hy hand, me GC45H GM 92.5	7.00 / 17.5 / X STR	222 26.0 / GC! 15,850 24,683 / 3,162 5,334 / 10,510 GC! 22x1 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9 foot, hy hand, me GC! GM	720.0 55K 7190 11,257 / 1,432 2,420 / 4,769 55K 2×16 2×16 2×16 1,780 1,015 1,120 965 80 150 7draulic echanical 55K	2, 25.0 GN 92.5	2.0 / 21.0 / 21.0 / 5K STR / 7,550 / 11,537 / 1,506 / 2,700 / 4,843 / K STR / 12×16 / 12×16 / 1,780 / 1,015 / 1,120 / 965 / 80 / 150	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 72.0 44.5 — 45.7 3.1 7.9 foot, h hand, m GC GN	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 12x22 - 8x16 1,830 1,130 - 1,160 80 200 ydraulic echanical 60K 1V6 69.0	21 270,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 72.0 44.5 - 45.7 3.1 7.9 foot, hy hand, me GC GM	70K 9,480 14,481/1,990 3,159/6,312 70K 2×22	200 26.0 , GC70l 21,870 32,756 / 4,420 7,601 / 14,076 GC70l 28x1	9.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2×22
27. 30.0 / GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7> 62.0 37.0 40.9 38.6 3.1 5.9 foot, hy hand, me GC45H GM 92.5 2,4	7.00 / 17.5 / X STR	222 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9 foot, hy hand, me GC: GM 92.5 2,4	2.5 / 20.0 / 55K / 7.190 / 11,257 / 1,432 / 2,420 / 4,769 / 55K / 2×16 / 2×16 / 1,015 / 1,120 / 965 / 80 / 150 / draulic echanical / 55K / 1 V6 / 69.0 / 31.0 / 31.0	2. 25.0 GC55 16,645 25,299/3,325 5,951/10,674 GC55 22x 22x 18x8 70.1 40.0 44.1 38.0 3.1 5.9 foot, h hand, m GC55 GN 92.5 220	2.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 22.0 / 21.0 / 22.	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 22x 72.0 44.5 — 45.7 3.1 7.9 foot, h hand, m GC 92.5 220	4.5 / 22.0 60K 8,760 12,920/1,834 3,215/5,539 60K 12x22	21 270,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 72.0 44.5 - 45.7 3.1 7.9 foot, hy hand, me GC GN 92.5	1.5 720.5 70K 9,480 14,481/1,990 3,159/6,312 70K 2x22	200 26.0 21,870 32,756 / 4,420 7,601 / 14,076 GC70I 28x1 72.0 44.5 - 45.7 3.1 7.9 foot, hy hand, me GC70I GM 92.5 2,44	9,920 14,771/2,064 3,449/6,386 K STR 2x22
27. 30.0 / GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7> 62.0 37.0 40.9 38.6 3.1 5.9 foot, hy hand, me GC45H GM 92.5 2,4 220 1,2	7.00 / 17.5 / X STR	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9 foot, hy hand, me GC: GM 92.5 2,4	2.5 / 20.0 / 55K / 7.190 / 11,257 / 1,432 / 2,420 / 4,769 / 55K / 2×16 / 2×16 / 1,015 / 1,120 / 965 / 80 / 150 / draulic echanical / 55K / 1 V6 / 69.0 / 31.0 / 31.0	2. 25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x 22x 18x8 70.1 40.0 44.1 38.0 3.1 5.9 foot, h hand, m GC55 GN 92.5 2, 220 1,	2.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 250	24 30.0 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 22x 72.0 44.5 — 45.7 3.1 7.9 foot, h hand, m GC 92.5 220	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 12x22 - 8x16 1,830 1,130 - 1,160 80 200 ydraulic echanical 60K 1 V6 69.0 450 31.0	21 270 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 72.0 44.5 — 45.7 3.1 7.9 foot, hy hand, me GC GM 92.5 22x 4220	20.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K 2x22	200 26.0 21,870 32,756 / 4,420 7,601 / 14,076 GC70I 28x1	9,920 14,771 / 2,064 3,449 / 6,386 K STR 2x22
27. 30.0 / GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7x 62.0 37.0 40.9 38.6 3.1 5.9 foot, hy hand, me GC45H GM 92.5 2,4 220 1,2 6.0 / 262	7.00 / 17.5 / X STR	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9 foot, hy hand, me GC: GM 92.5 2,4 220 1,2	2.5 / 20.0 / 55K / 7.190 / 11,257 / 1,432 / 2,420 / 4,769 / 55K / 22x16 / 2x16 / x12.1 / 1,780 / 1,015 / 1,120 / 965 / 80 / 150 / ydraulic echanical / 55K / 150 / 31.0 / 100 / 4,300 / 4,300	2. 25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x 22x 18x8 70.1 40.0 44.1 38.0 3.1 5.9 foot, h hand, m GC55 GN 92.5 220 1,6.0 / 262	2.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 250 / 21.0 / 250	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 22x 72.0 44.5 — 45.7 3.1 7.9 foot, h hand, m GC GN 92.5 220 1,2	4.5 / 22.0 60K 8,760 12,920/1,834 3,215/5,539 60K 2x22 - 8x16 1,830 1,130 - 1,160 80 200 ydraulic echanical 60K 4 V6 69.0 450 31.0	21 270 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 72.0 44.5 — 45.7 3.1 7.9 foot, hy hand, mo GC GN 92.5 224 220 1,2	1.5 720.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K 2x22	200 26.0 / 262	9,920 14,771/2,064 3,449/6,386 K STR 2x22
27. 30.0 / GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7x 62.0 37.0 40.9 38.6 3.1 5.9 foot, hy hand, me GC45H GM 92.5 2,4 220 1,2 6.0 / 262 powe	7.00 / 17.5 / X STR	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9 foot, hy hand, me GC: GM 92.5 2,4 220 1,2 6.0 / 262 power	7,20.0 7,20.0 7,20.0 7,190 7,1	2. 25.0 GC55 16,645 25,299/3,325 5,951/10,674 GC55 22x 18x6 70.1 40.0 44.1 38.0 3.1 5.9 foot, h hand, m GC55 GM 92.5 220 1, 6.0/262 poww	2.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 250	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 22x 72.0 44.5 — 45.7 3.1 7.9 foot, h hand, m GC 92.5 220 1,2	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 2x22 8x16 1,830 1,130 - 1,160 80 200 ydraulic echanical 60K 4 V6 69.0 450 200 4,300 ershift	21 270 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 22x4 72.0 44.5 — 45.7 3.1 7.9 foot, hy hand, mo GC GN 92.5 224 220 1,2	20.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K 2x22	200 26.0 21,870 32,756 / 4,420 7,601 / 14,076 GC70I 28x1	20.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2x22
27. 30.0 / GC45h 14,350 21,471 / 2,927 4,646 / 9,753 GC45h 22x9 22x9 18x7> 62.0 37.0 40.9 38.6 3.1 5.9 foot, hy hand, me GC45h GM 92.5 2,4 220 1,2 6.0 / 262 powee	7.00 / 17.5 / X STR	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9 foot, hy hand, me GC: GM 92.5 2,4 220 1,2 6.0 / 262 powe	7 20.0 7	2 25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x 22x 18x6 70.1 40.0 44.1 38.0 3.1 5.9 foot, h hand, m GC55 GN 92.5 2,20 1,6.0 / 262 poww	2.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 256 / 2570 / 11,537 / 1,506 / 2,700 / 4,843 / 12x16 / 12x16 / 1,780 / 1,015 / 1,120 / 965 / 80 / 150	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 22x 72.0 44.5 — 45.7 3.1 7.9 foot, h hand, m GC 92.5 220 1,2 6.0 / 262 powe	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 12x22 - 8x16 1,130 - 1,160 80 200 ydraulic echanical 60K 1V6 69.0 450 31.0 200 ershift / 2	21 270 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 22xi 72.0 44.5 — 45.7 3.1 79 foot, hy hand, me GC GN 92.5 2,4 220 1,2 6.0 / 262 powe 2 /	20.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K 2x22	200 21,870 32,756 / 4,420 7,601 / 14,076 GC70I 28x1	20.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2x22
27. 30.0 / GC45H 14,350 21,471 / 2,927 4,646 / 9,753 GC45H 22x9 22x9 18x7x 62.0 37.0 40.9 38.6 3.1 5.9 foot, hy hand, me GC45H GM 92.5 2,4 220 1,2 6.0 / 262 powe	7.00 / 17.5 / X STR	22 26.0 / GC: 15,850 24,683 / 3,162 5,334 / 10,510 GC: 22x1 22x1 18x8: 70.1 40.0 44.1 38.0 3.1 5.9 foot, hy hand, me GC: GM 92.5 2,4 220 1,2 6.0 / 262 power	2.5 / 20.0 / 20.	2 25.0 GC55 16,645 25,299 / 3,325 5,951 / 10,674 GC55 22x 22x 18x6 70.1 40.0 44.1 38.0 3.1 5.9 foot, h hand, m GC55 GN 92.5 2,0 220 1,6.0 / 262 poww 1 2,970	2.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 21.0 / 250	24 30.0 GC 19,310 28,996 / 3,798 7,086 / 12,207 GC 28x1 22x 72.0 44.5 — 45.7 3.1 7.9 foot, h hand, m GC 92.5 220 1,3 6.0 / 262 powe 2	4.5 / 22.0 60K 8,760 12,920 / 1,834 3,215 / 5,539 60K 2x22 8x16 1,830 1,130 - 1,160 80 200 ydraulic echanical 60K 4 V6 69.0 450 200 4,300 ershift	21 270 / GC 20,900 32,118 / 4,256 6,963 / 13,911 GC 28x1 22x1 72.0 44.5 — 45.7 3.1 79 foot, hy hand, me GC GN 92.5 220 1,2 6.0 / 262 powe 2,970	20.5 70K 9,480 14,481 / 1,990 3,159 / 6,312 70K 2x22	200 21,870 32,756 / 4,420 7,601 / 14,076 GC70I 28x1	20.5 / 21.0 K STR 9,920 14,771 / 2,064 3,449 / 6,386 K STR 2x22

NOTE: These specifications assume the use of drive axles, tires and tilt angles specified. Any modification to specifications, or any other combination of specifications made after the shipment of the truck, requires prior written approval from Mitsubishi Caterpillar Forklift America Inc. (MCFA). (See ANSI/ITSDF B56.1) Also be advised that overall operating visibility may be affected by the mast configuration and mast options of your truck. Therefore, you may need to add ancillary [auxiliary] devices or modify your operating practices. Consult your dealer for further information.



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 only. Types 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:

- ANSI/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.

Enhance Your Experience

Cat lift trucks come equipped with features and options that allow you to get the job done. The specialized GC40K-PRH-STR – GC70K-PRH-STR models are equipped with a paper handling chassis and special options designed for the paper product industry. Packaged together, these specialized features provide additional value, helping reduce the need for field modifications.



Paper Application Standard Features:

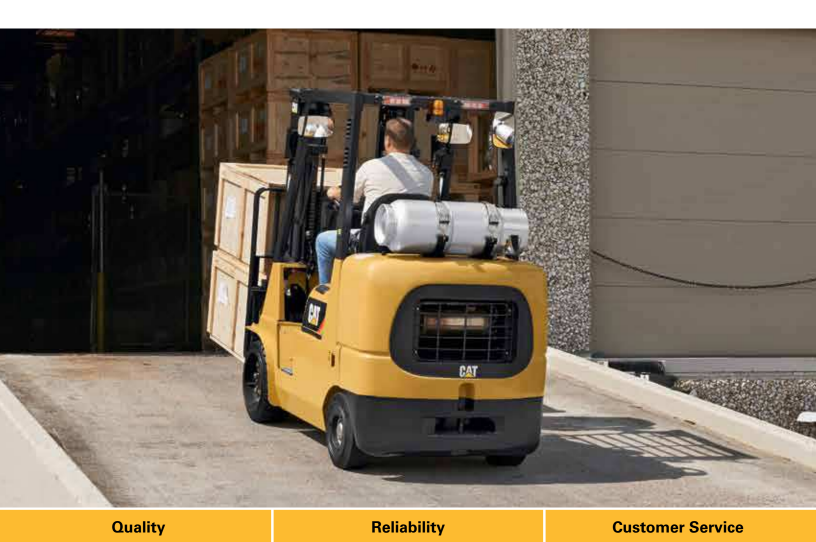
- Hydraulic accumulator
- Hydraulic flow control valve
- Inline row plate fin radiator
- Tandem transmission oil coolers
- Louvered radiator covers
- Carriage slider blocks
- Wrapped exhaust pipes
- · Belly screen

	Capacity (lbs)								
Model	2,000	8,000	000'6	10,000	11,000	12,000	13,000	14,000	15,000
GC40K-PRH-STR									
GC45K-PRH-STR									
GC55K-PRH-STR									
GC70K-PRH									
GC70K-PRH-STR									

Optional Product Protection:

- 4-position electronic pressure regulator
- Forward tilt lockout for mast
- Drop stop valve in lift circuit
- Flexible fenders





Experienced professionals at your local dealership and on our National Accounts Team can assist you with your lift truck purchase or lease. Your Cat lift truck dealer can provide options and additional visual and audible warning devices geared toward your specific requirements. Operator training programs are also available to boost productivity and to help reduce the potential for product damage and personal injury.



LP Gas Cushion Tire Lift Trucks

Capacity: 7,000-15,500 lb

1-800-CAT-LIFT | www.cat-lift.com

Copyright © 2013 by MCFA. All rights reserved. CAT, CATERPILLAR, their respective logos, "Caterpillar Yellow" and the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission. All registered trademarks are the property of their respective owners. Some products may be shown with optional equipment. Printed in U.S.A.

CLT-PDF030-02 09/13



Courtesy of Crane. Market