

3,000-6,500 lb Capacity LP Gas Cushion Tire Forklift Trucks



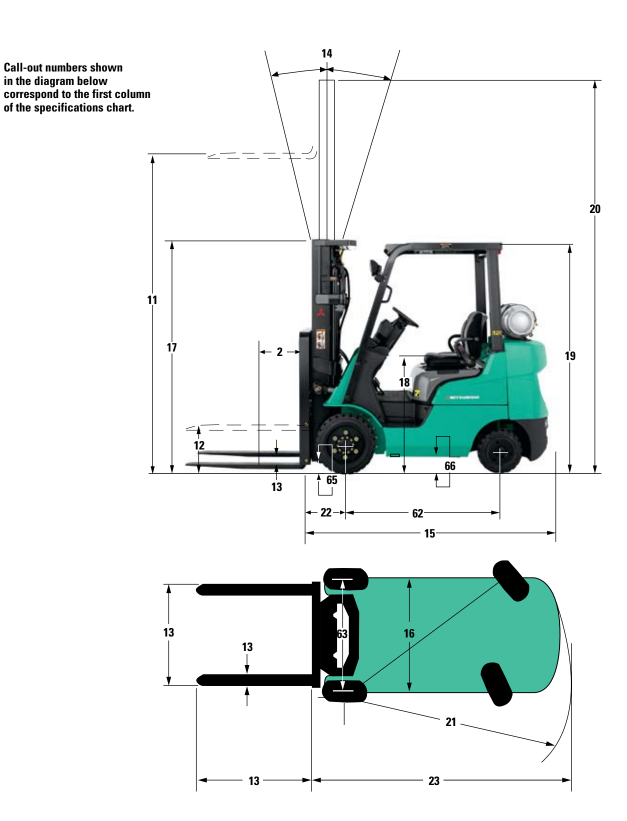
These N-Generation cushion tire forklift trucks are equipped with several technologically advanced features, including envir 0₂ engines™ that exceed the latest U.S. Environmental Protection Agency (EPA) emissions requirements. For peace of mind, all models are equipped with the Integrated Presence System (IPS) which temporarily disengages both the drive and hydraulic functions of the truck in the event the operator leaves the normal operating position. With seven models to choose from, Mitsubishi Forklift Trucks offers the right truck for your material handling requirements.



Specifications

	CHADACTEDICTICS					FCC	4FN	FCC
1	CHARACTERISTICS	at rated load center			ka	3,000	1,500	FGC 3,500
2	Capacity	at load center-d	lb in	kg mm	24	500	24	
3	Power		e, lp gas, electric		771111		gas	LP
4	Tire type	cushion or pneu					hion	cush
5	Wheels (x = driven)	number front /	rear				/ 2	2x
	DIMENSIONS							
10	Lift	maximum fork	height with rated load	in	mm	162	4,120	147
11	Lift with standard two-stage mast	maximum fork height (top of forks)			mm	131	3,325	131
12	Ent With Standard two-Stage mast	free fork height	in	mm	4.5	115	4.5	
13	Forks	thickness x leng	in in	mm		35 x 1,070 x 100		
	Fork spacing	out-to-out minimum / maximum			mm	7.85 / 32.25	200 / 820	7.85 / 32.25
14 15	Tilt	forward / backward length to fork face			eg	5° / 10° 82.0 <i>2,085</i>		5° / 83.2
15		length to lork is	with standard tires	in in	mm mm	38.2	970	38.2
16		width	with standard tires, wide-stance	in	mm	39.2	995	39.2
10			with standard tires, wide-axle	in	mm	N/A	N/A	N/A
17	Overall dimensions		mast lowered	in	mm	82.9	2,105	82.9
18		haiak*	seat height	in	mm	42	1,067	42
19		height	top of overhead guard	in	mm	81.1	2,060	81.1
20			mast extended	in	mm	179.2	4,550	179.2
21	Minimum outside turning radius				mm	70.0	1,777	71.2
22	Load moment constant				mm	15.3	390	15.3
23	Minimum aisle - 90° stack - zero clearance w/ou	it load			mm	89.3	2,267	90.5
40	PERFORMANCE					0.0/40.0	45.0 / 40.4	0.0 / 10.0
40	Canada	travel speed load		mph fpm	km/h mm/s	9.8 / 10.2	15.8 / 16.4	9.8 / 10.2
41	Speeds		lift speed loaded / empty			121 / 125 99 / 99	617 / 633 500 / 500	121 / 125 99 / 99
42		lowering speed loaded / empty loaded at 1 mph (1.6 kph)			mm/s N	3,760	16,715	3,745
43	Draw bar pull	loaded maximum			N	4,245	18,880	4,230
\vdash		loaded at 1 mph (1.6 kph)				37		,
1		loaded at 1 mp	h (1.6 kph)		%	3	7	3
44	Gradeability	loaded at 1 mpl maximum loade			% %	3 43 ,		3.
44	Gradeability WEIGHT							3 40 /
50	,	maximum loade	ed / empty			43 , 6,067	/ 20 2,752	6,449
	WEIGHT	maximum loade	ed / empty	lb	% kg kg	6,067 2,315 / 3,752	2,752 1,050 / 1,702	6,449 2,185 / 4,264
50	WEIGHT Empty Axle load	maximum loade	ed / empty	lb	% kg	43 , 6,067	/ 20 2,752	6,449
50	WEIGHT Empty	maximum loade without load from	ed / empty	lb lb	kg kg kg kg	6,067 2,315 / 3,752 7,831	2,752 1,050 / 1,702 3,552	6,449 2,185 / 4,264 8,618
50 51 60	WEIGHT Empty Axle load	maximum loade without load fro with load front front, standard	ed / empty	lb lb	kg kg kg kg	6,067 2,315 / 3,752 7,831	2,752 1,050 / 1,702 3,552 x 12½	6,449 2,185 / 4,264 8,618
50 51 60 61	WEIGHT Empty Axle load CHASSIS Tire size	maximum loade without load from	ed / empty	lb lb lb	kg kg kg kg in	43, 6,067 2,315 / 3,752 7,831 18 × 6	2,752 1,050 / 1,702 3,552 x 12½ 5 x 10	6,449 2,185 / 4,264 8,618 18 x 6 14 x 5
50 51 60 61 62	WEIGHT Empty Axle load CHASSIS	maximum loade without load fro with load front front, standard	ed / empty ont / rear	lb lb lb in	kg kg kg kg in mm	43, 6,067 2,315 / 3,752 7,831 18 x 6 14 x 9	2,752 1,050/1,702 3,552 x 12½ 5 x 10 1,190	6,449 2,185 / 4,264 8,618 18 × 6 14 × 5 46.9
50 51 60 61	WEIGHT Empty Axle load CHASSIS Tire size	maximum loade without load fro with load front front, standard rear	ed / empty ont / rear tires	lb lb lb	kg kg kg kg in	43, 6,067 2,315 / 3,752 7,831 18 × 6	2,752 1,050 / 1,702 3,552 x 12½ 5 x 10	6,449 2,185 / 4,264 8,618 18 x 6 14 x 5
50 51 60 61 62	WEIGHT Empty Axle load CHASSIS Tire size Wheel base	without load from with load front, standard rear	ed / empty ont / rear tires nce tires	lb lb lb i in in	kg kg kg in in mm mm	43, 6,067 2,315 / 3,752 7,831 18 x 6 14 x 9 46.9 32.2	2,752 1,050 / 1,702 3,552 x 12½ 5 x 10 1,190 820	6,449 2,185 / 4,264 8,618 18 x 6 14 x 5 46.9 32.2
50 51 60 61 62 63	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width	without load from with load front, standard front, standard front, wide-star	ed / empty ont / rear tires nce tires ires	lb lb lb in in in in	kg kg kg in in mm mm mm	43, 6,067 2,315/3,752 7,831 18 x 6 14 x 5 46.9 32.2 33.2	2,752 1,050 / 1,702 3,552 × 12½ 5 × 10 1,190 820 845	6,449 2,185 / 4,264 8,618 18 × 6 14 × 5 46.9 32.2 33.2
50 51 60 61 62 63 64 65 66	WEIGHT Empty Axle load CHASSIS Tire size Wheel base	without load from with load front, standard front, standard front, wide-star rear, standard ti	ed / empty ont / rear tires nce tires ires of mast	lb lb lb ii in in in in	kg kg kg in in mm mm mm mm	43, 6,067 2,315/3,752 7,831 18 x 6 14 x 9 46.9 32.2 33.2 31.8 2.9 4.5	2,752 1,050/1,702 3,552 × 12½ 5 × 10 1,190 820 845 810 75.0 116	6,449 2,185 / 4,264 8,618 18 x 6 14 x 5 46.9 32.2 33.2 31.8
50 51 60 61 62 63 64 65 66 67	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width	maximum loade without load from with load front front, standard rear front, standard front, wide-star rear, standard ti at lowest point at center of wh service	ed / empty ont / rear tires nce tires ires of mast	lb lb lb ii in in in in in ty	kg kg kg kg in in mm mm mm mm mm mm mm	43, 6,067 2,315 / 3,752 7,831 18 x 6 14 x 9 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy	2,752 1,050 / 1,702 3,552 x 12½ 5 x 10 1,190 820 845 810 75.0 116 ydraulic	6,449 2,185 / 4,264 8,618 18 × 6 14 × 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy
50 51 60 61 62 63 64 65 66	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width Ground clearance Brakes	maximum load from with load front, standard front, standard front, wide-star rear, standard ti at lowest point at center of wh	ed / empty ont / rear tires nce tires ires of mast	lb lb lb ii in in in in in ty	kg kg kg kg in in mm mm mm mm mm mm	43, 6,067 2,315 / 3,752 7,831 18 x 6 14 x 9 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy	2,752 1,050/1,702 3,552 × 12½ 5 × 10 1,190 820 845 810 75.0 116	6,449 2,185 / 4,264 8,618 18 × 6 14 × 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy
50 51 60 61 62 63 64 65 66 67 68	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width Ground clearance	maximum loaded without load from with load front front, standard rear front, standard front, wide-star rear, standard ti at lowest point at center of wh service parking	ed / empty ont / rear tires nce tires ires of mast	lb lb lb ii in in in in in ty	kg kg kg kg in in mm mm mm mm mm mm mm	43, 6,067 2,315 / 3,752 7,831 18 x 6 14 x 9 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy	2,752 1,050 / 1,702 3,552 × 12½ 5 x 10 1,190 820 845 810 75.0 116 ydraulic echanical	6,449 2,185 / 4,264 8,618 18 × 6 14 × 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy
50 51 60 61 62 63 64 65 66 67	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width Ground clearance Brakes	maximum loade without load from with load front front, standard rear front, standard front, wide-star rear, standard ti at lowest point at center of wh service	ed / empty ont / rear tires nce tires ires of mast	lb lb lb lib in in in in ty	kg kg kg sin mm mm mm mm mm mm mm mm	43, 6,067 2,315 / 3,752 7,831 18 x 6 14 x 9 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy	2,752 1,050 / 1,702 3,552 × 12½ 5 × 10 1,190 820 845 810 75.0 116 ydraulic echanical	6,449 2,185 / 4,264 8,618 18 x 6 14 x 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy
50 51 60 61 62 63 64 65 66 67 68	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width Ground clearance Brakes	maximum loade without load from with load front front, standard front, wide-star rear, standard ti at lowest point at center of wh service parking model	ed / empty ont / rear tires nce tires ires of mast	lb lb lb lib lib lib in in in in ty	kg kg kg kg in in mm mm mm mm mm mm rpe rpe	43, 6,067 2,315/3,752 7,831 18 x 6 14 x 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me	2,752 1,050 / 1,702 3,552 × 12½ 5 × 10 1,190 820 845 810 75.0 116 ydraulic echanical	6,449 2,185 / 4,264 8,618 18 × 6 14 × 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me
50 51 60 61 62 63 64 65 66 67 68	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width Ground clearance Brakes	maximum loade without load from with load front front, standard front, wide-star rear, standard ti at lowest point at center of wh service parking model	ont / rear tires nce tires ires of mast eel base	lb lb lb lib lib lin in in in ty	kg kg kg kg in in mm mm mm mm mm mm rpe rpe kW rpm	43, 6,067 2,315/3,752 7,831 18 x 6 14 x 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me	2,752 1,050 / 1,702 3,552 × 12½ 5 × 10 1,190 820 845 810 75.0 116 ydraulic echanical	6,449 2,185 / 4,264 8,618 18 × 6 14 × 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me
50 51 60 61 62 63 64 65 66 67 68	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width Ground clearance Brakes POWERTRAIN	maximum loade without load from with load front front, standard front, wide-star rear, standard ti at lowest point at center of wh service parking model continuous out	ont / rear tires nce tires ires of mast eel base	lb lb lb lib lib lib in in in in ty	kg kg kg kg in in mm mm mm mm mm ype ype kW rpm Nm/pm	43, 6,067 2,315/3,752 7,831 18 x 6 14 x 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me	2,752 1,050/1,702 3,552 × 12½ 5 × 10 1,190 820 845 810 75.0 116 ydraulic echanical 21 37.4 400 151	6,449 2,185 / 4,264 8,618 18 × 6 14 × 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me K2 50 2,4
50 51 60 61 62 63 64 65 66 67 68	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width Ground clearance Brakes POWERTRAIN	maximum loade without load from with load front front, standard front, wide-star rear, standard ti at lowest point at center of wh service parking model continuous out	tires nce tires ires of mast leel base put (s.a.e. gross)	lb lb lb lib lib lib lib lib lib lib lib	kg kg kg kg in in mm mm mm mm mm mm rpe rpe kW rpm	43, 6,067 2,315/3,752 7,831 18 x 6 14 x 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me	2,752 1,050 / 1,702 3,552 × 12½ 5 × 10 1,190 820 845 810 75.0 116 ydraulic echanical	6,449 2,185 / 4,264 8,618 18 × 6 14 × 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me K2 50 2,4
50 51 60 61 62 63 64 65 66 67 68 80 81	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width Ground clearance Brakes POWERTRAIN Engine	maximum loaded without load from with load front front, standard rear front, standard front, wide-star rear, standard ti at lowest point at center of wh service parking model continuous out	tires nce tires ires of mast leel base put (s.a.e. gross)	lb lb lb lib lib lib lib lib lib lib lib	kg kg kg kg in in mm mm mm mm mm mm ype ype kW rpm Nm/pm rpm	43, 6,067 2,315/3,752 7,831 18 x 6 14 x 9 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me	2,752 1,050/1,702 3,552 x 12½ 5 x 10 1,190 820 845 810 75.0 116 ydraulic echanical 21 37.4 400 151	6,449 2,185 / 4,264 8,618 18 × 6 14 × 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me K2 50 2,4 111 2,0
50 51 60 61 62 63 64 65 66 67 68 80 81	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width Ground clearance Brakes POWERTRAIN	maximum loaded without load from with load front front, standard rear front, standard front, wide-star rear, standard ti at lowest point at center of wh service parking model continuous out maximum torqu cylinder displac	tires nce tires ires of mast leel base put (s.a.e. gross)	lb lb lb lib lib lib lib lib lib lib lib	kg kg kg kg in in mm mm mm mm mm mm ype ype kW rpm Nm/pm rpm	43, 6,067 2,315/3,752 7,831 18 x 6 14 x 9 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me	2,752 1,050/1,702 3,552 x 12½ 5 x 10 1,190 820 845 810 75.0 116 ydraulic echanical 21 37.4 100 151 1000 2.1 ershift	6,449 2,185 / 4,264 8,618 18 × 6 14 × 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me K2 50 2,4 111 2,0 126
50 51 60 61 62 63 64 65 66 67 68 80 81 82 83 84	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width Ground clearance Brakes POWERTRAIN Engine	maximum loaded without load from with load front front, standard rear front, standard front, wide-star rear, standard ti at lowest point at center of wh service parking model continuous out maximum torqu cylinder displac	tires tires tires of mast eel base put (s.a.e. gross) ue (s.a.e. gross)	lb l	kg kg kg kg in in mm mm mm mm mm mm ype ype kW rpm Nm/pm rpm	43, 6,067 2,315 / 3,752 7,831 18 x 6 14 x 9 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me	2,752 1,050/1,702 3,552 x 12½ 5 x 10 1,190 820 845 810 75.0 116 ydraulic echanical 21 37.4 100 151 000 2.1 ershift	6,449 2,185 / 4,264 8,618 18 × 6 14 × 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me K2 50 2,4 111 2,0 126 powe
50 51 60 61 62 63 64 65 66 67 68 80 81 82 83 84 85	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width Ground clearance Brakes POWERTRAIN - Transmission	maximum loaded without load from with load front front, standard rear front, standard front, wide-star rear, standard ti at lowest point at center of wh service parking model continuous out maximum torqu cylinder displac	tires tires tires of mast eel base put (s.a.e. gross) ue (s.a.e. gross)	lb l	kg kg kg kg in in mm mm mm mm mm mm rpe rpe kW rpm Nm/pm rpm	43, 6,067 2,315 / 3,752 7,831 18 x 6 14 x 9 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me	2,752 1,050 / 1,702 3,552 × 12½ 5 × 10 1,190 820 845 810 75.0 116 ydraulic echanical 21 37.4 400 151 000 2.1 ershift	6,449 2,185 / 4,264 8,618 18 x 6 14 x 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me K2 50 2,4 111 2,0 126 powe
50 51 60 61 62 63 64 65 66 67 68 80 81 82 83 84 85	WEIGHT Empty Axle load CHASSIS Tire size Wheel base Tread width Ground clearance Brakes POWERTRAIN Engine Transmission Battery	maximum loaded without load from with load front front, standard front, wide-star rear, standard ti at lowest point at center of wh service parking model continuous outp maximum torqu cylinder displace type number of spee	tires tires tires of mast eel base put (s.a.e. gross) ue (s.a.e. gross)	lb l	kg kg kg kg in in mm mm mm mm mm mm rpe rpe kW rpm Nm/pm rpm	43, 6,067 2,315 / 3,752 7,831 18 x 6 14 x 9 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me	2,752 1,050 / 1,702 3,552 × 12½ 5 × 10 1,190 820 845 810 75.0 116 ydraulic echanical 21 37.4 400 151 000 2.1 ershift	6,449 2,185 / 4,264 8,618 18 x 6 14 x 5 46.9 32.2 33.2 31.8 2.9 4.5 foot, hy hand, me K2 50 2,4 111 2,0 126 powe

18N	FGC20CN		FGC20N		FGC25N		FGC30N		FGC33N		
1,800	4,000	2,000	4,000	2,000	5,000	2,500	6,000	3,000	6,500	3,300	
500	24	500	24	500	24	500	24	500	24	500	
gas	LP	gas	LP	gas	LP	gas	LP gas		LP gas		
nion	cushion		cushion		cushion		cushion		cushion		
/ 2	2x / 2		2x / 2		2x / 2		2x / 2		2x / 2		
3,750	N/A	N/A	170	4,320	170	4,320	186	4,725	186	4,725	
3,325	131	3,330	131	3,340	131	3,345	130	3,310	131	3,340	
115	4.7	120	5.1	130	5.3	135	5.3	135	5.3	135	
35 x 1,070 x 100	1.6 x 42 x 4.0	35 x 1,070 x 100	1.6 x 42 x 3.9	40 × 1,070 × 100	1.6 x 42 x 3.9	45 x 1,070 x 100	1.8 x 42 x 4.9	45 x 1,070 x 125	1.8 x 42 x 4.9	45 x 1,070 x 125	
200 / 820	7.85 / 32.25	200 / 820	7.8 / 36.0	200 / 920	7.8 / 36	200 / 920	8.0 / 38	200 / 960	8.0 / 38	200 / 960	
10°	5° / 10°		5° / 9°		5° / 9°		5° / 6°		5° / 6°		
2,115	85.6	2,175	90.5	2,295	93.0	2,360	96.5	2,450	97.5	2,475	
970	40.2	1,020	42.0	1,065	42.0	1,065	44.0	1,115	44.0	1,115	
995	N/A	N/A	44.5	1,130	44.5	1,130	45.5	1,155	45.5	1,155	
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
2,105	82.9	2,105	83.5	2,110	83.5	2,110	83.5	2,110	88.0	2,230	
1,067	42	1,067	41.7	1,059	41.7	1,059	41.7	1,059	41.7	1,059	
2,060	81.1	2,060	82.0	2,075	82.0	2,075	82.0	2,075	82.0	2,075	
4,550	179.2	4,550	180	4,570	180	4,570	179	4,540	180	4,570	
1,810	72.8	1,850	77.5	1,965	79.5	2,020	82.5	2,095	83.5	2,125	
390	15.9	405	16.3	415	16.5	420	17.2	435	17.2	435	
2,300	92.7	2,355	97.6	2,480	100.0	2,540	104.5	2,655	105.7	2,685	
15.8 / 16.4	9.8 / 10.2	15.7 / 16.4	11.0 / 11.5	17.5 / 18.0	11.0 / 11.5	17.5 / 18.0	10.0 / 10.5	16.5 / 17.0	10.0 / 10.5	16.5 / 17.0	
617/633	121 / 125	617/633	115 / 115	580 / 590	115 / 115	580 / 590	105 / 105	530 / 540	105 / 105	530 / 540	
500 / 500	99 / 99	500 / 500	99 / 99	500 / 500	99 / 99	500 / 500	98 / 99	500 / 500	98 / 99	500 / 500	
16,640	3,705	16,475	3,750	16,700	3,725	16,500	4,500	20,000	4,500	19,900	
18,815	4,195	18,645	4,250	18,900	4,225	18,800	5,100	22,600	5,075	22,600	
2	28		35		29.4		30.4		28.3		
18	35	35 / 18		40.5 / 27.7		33.9 / 22.8		34.8 / 19.6		28.3 / 18.4	
0.005	7.000	0.400	7.000	0.000	0.457	0.700	0.400	4.000	0.000	4.500	
2,925	7,000	3,180	7,360	3,338	8,157	3,700	9,480	4,300	9,938	4,508	
991 / 1,934	2,075 / 4,935	940 / 2,238	3,050 / 4,310	1,384 / 1,954	2,833 / 5,324	, ,	2,897 / 6,583	1,314 / 2,986	2,875 / 7,064		
3,909	9,482	4,300	9,975	4,525	11,488	5,211	13,378	6,068	14,229	6,454	
101/	107	101/	21	715	21	715	21	D 1E	21	015	
x 12½	18 x 7 x 121/s		21 x 7 x 15 16 x 6 x 10½		21 x 7 x 15 16 x 6 x 10½		21 x 8 x 15 16 x 6 x 10½			8 x 15	
1 100		5 x 10		I		I				x 10½	
1,190 820	46.9 33.2	1,190 845	55.0	1,400 890	55.0 35.0	1,400	55.0 36.0	1,400 911.8	55.0	1,400 911.8	
			35.0			886.4	36.0		36.0		
845 810	N/A 31.8	N/A 810	37.5 35	950 890	37.5 35.0	950 890	37.5 35.0	952 890	37.5 35.0	952 890	
75.0	2.9	75.0	3.1	80.0	3.1	80.0	3.1	80.0	3.1	80.0	
116	4.5	116	5.4	139	5.4	139	5.4	139	5.4	139	
rdraulic											
chanical	foot, hydraulic hand, mechanical		foot, hydraulic hand, mechanical		foot, hydraulic		foot, hydraulic		foot, hydraulic		
Criariicai			Hanu, III	Scriariicai	hand, mechanical		hand, mechanical		hand, mechanical		
21	K21		K21		K21		K25		K25		
37.4	50	37.4	55.0	41.0	55.0	41.0	63	46.9	63	46.9	
.00	2,4	100		700		700	2,7	700		700	
151	111	151	114	154	114	154	139	188	139	188	
00	2,0	000	2,0	000	2,0	000	1,6	500	1,6	500	
2.1	126 2.1		126	2.1	126 2.1		152 2.5		152 2.5		
rshift	powershift		powershift		powershift		powershift		powershift		
11	1/1			1 / 1		1 / 1		1/1		1/1	
2		2	12		12		12		12		
158	2,250	158	2,250	158	2,250	158	2,250	158	2,250	158	
72.0	19	72	21.4	81	23.5	89.1	23.5	89.1	23.5	89.1	



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 only; Type LP (standard), Type LPS (optional). Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

- 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.

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 forklift truck. Therefore, you may need to add ancillary [auxiliary] devices or modify your operating practices. Consult your dealer for further information.

Standard Features

- EPA-compliant envir₀ engines[™]
- Responsive drive-by-wire throttle control
- Throttle-body fuel injection
- LCD display panel
- Memory tilt steering column
- Solid state distributor-less ignition system
- Cross-flow, high pass through square fin radiator
- Integrated Presence System (IPS)
- Engine Protection System
- Electronic vehicle control featuring on-board diagnostics
- 500 hour service intervals

Drive System

The envir O₂ engines™ are highly efficient and exceed EPA requirements for HC, NOҳ and CO emissions. All models are equipped with engines that are fuel-injected to bolster fuel economy and feature tamper resistant fuel management systems for lasting performance. These N-Generation models also feature drive-by-wire engine throttle control for enhanced fuel efficiency and improved emission levels while providing responsive acceleration.

Durability

From design to production these trucks were built to last. The frame on the N-Generation has a unitized design and provides exceptional rigidity and durability. The hydraulic control valves, transmission, engine, radiator, muffler, steer axle and mast cylinders have all been rubber-mounted for extended life cycle performance. Sturdy steer and drive

axles help protect the steer cylinder and drive components from foreign obstructions.

Operator Comfort And Protection

The operator compartment is designed to help your operators work as efficiently as possible. With the memory tilt steering column, operators can quickly return to their preferred steering wheel position. An open step, conveniently located grab bar and seat hip restraint offer three secure brace points for easy entry and exit. To reduce load damage and improve operator security, these trucks include a mast and traveling interlock system. The Integrated Presence System (IPS) disconnects power to the transmission and hydraulic functions when the operator leaves the normal operating position. In addition, IPS includes warning indicators for seat belt and parking brake.

Visibility

The N-Generation features a low-profile counterweight design providing your operator with good visibility over his shoulder. The front-to-back bar design of the overhead guard helps to provide a clear upward view. Forward visibility is enhanced by narrow mast channels and well-positioned cylinders, chain and hose routings. The incorporation of a square fork bar design also optimizes forward visibility through the carriage to help your operator position materials with optimum efficiency.

Serviceability

Designed to keep you moving in dynamic, fast-paced environments, these trucks offer 500 hour service intervals and a comprehensive on-board diagnostic system that alerts the operator of potential problems early. All new Mitsubishi forklift trucks come standard with a one-year/2,000 hour warranty. All powertrain components are covered by a two-year/4000 hour limited warranty reducing the risk of a major, early hour expense. The result is a dramatic reduction in downtime and labor expense.



See For Yourself

- These trucks are recognized for delivering value and the 500 hour service interval is just one example of how quality design and reliable components are incorporated to dramatically reduce routine maintenance costs over the life of the truck.
- Your cost of ownership is further reduced with a one-year/2,000 hour warranty and a two-year/4000 hour limited powertrain warranty.
- Because productivity is so important to lowering costs, these trucks have been designed to maximize visibility, a major contributor to an operator's productivity. Experience the visibility from the operator's seat and take notice of the narrow mast channels, single direction overhead guard and low-profile counterweight design that promotes good visibility during reverse travel.
- A standard safety feature on this forklift is the exclusive Integrated Presence System (IPS) which temporarily disengages the drive and hydraulic functions should the operator leave the normal operating position.



Ready. Reliable. Right On The Money.

Manufactured with superior quality and exceptional value, Mitsubishi forklift trucks are supported by a reliable dealer and field support network. Dealer locations exist throughout North and South America, offering flexible financing options and product support.

Value And Support For The Long Haul

Our programs deliver value just like our forklifts. One example is our parts program, designed to be your single source for quality replacement parts — no matter what forklift brand you own. Another is the Master Protection® program which offers extended powertrain warranties for your Mitsubishi forklifts. Your local Mitsubishi forklift truck dealer offers products and services including Master Maintenance® programs, which tailor service and maintenance to your specific applications. In addition, they can provide options and additional visual and audible warning devices aimed at your specific applications and requirements. Operator training programs are also available to help reduce the potential for product damage and personal injury.

LP Gas Cushion Tire 3,000-6,500 lb Capacity



1-888-MIT-LIFT www.mit-lift.com

Copyright © 2008 by MCFA. All rights reserved. All registered trademarks are the property of their respective owners. Some products may be shown with optional equipment. Printed in U.S.A.

MEHT0021 02/08