

PNEUMATIC TIRE FORKLIFT

8,000-12,000 LB CAPACITY LP GAS, GASOLINE AND DIESEL MODELS

THE PNEUMATIC TIRE FORKLIFT THAT PULLS ITS WEIGHT



COMFORT COMES STANDARD. STEP INTO THE OPERATOR COMPARTMENT OF AN FG40N-FG55N / FD40N-FD55N



With three-point access, operators of any size can easily enter the operator compartment of these Mitsubishi forklift trucks. The large floor space provides maximum operator comfort, especially during long shifts, while the "through the floor" pedal design further reduces operator fatigue and discomfort throughout the day.

Ergonomic Seat: The FG40N-FG55N / FD40N-FD55N forklift series features seats with adjustable forward and backward movement, added side support in the back cushion and an anti-cinch seat belt, creating a comfortable work environment for operators of varying heights. An optional full-suspension seat is available on these forklifts for additional support during long shifts.

Excellent Operator Visibility:

From the standard lighting package, which includes two forward LED work lights, to the lack of crossbars in the overhead guard, the design of the forklift allows for excellent visibility in all directions during operation. And with a low-profile counterweight and narrow mast channels, obstructions are kept to a minimum.

Adjustable Steering: The forklift's steering column is equipped with standard memory tilt steering. Allowing for infinite adjustment in a 12 degree range, the steering column's "memory" feature retains the operator's preferred settings for added convenience and comfort during operation.

- Designed for operator comfort
- Comfort seat
- Excellent visibility
- Memory tilt steering

All come together to create a working environment that reduces fatigue through even the longest shifts.

Every operator is different, so the key to





POWERFUL EFFICIENCY. QUALITY COMPONENTS AND EASY MAINTENANCE MEAN INCREASED UPTIME



- Smooth, powerful engines
- Enhanced engine protection
- Reliable components
- Easy service access
- Flexible options

These forklifts are built to perform from the ground up.

Efficient From The Inside Out:

Offering LP and diesel configurations to meet the needs of several applications, the internal combustion process of these forklifts effectively balances productivity and fuel efficiency. Additionally, the truck has numerous standard features and options available to meet performance needs based on any number of variables including operator experience, environmental factors and safety considerations..



Cool And Quiet: The forklift's fan and radiator system is equipped with a horizontal cross flow cooling system to help keep the engine cool and functioning at peak performance. The corrugated design provides optimal heat exchange, while the aluminum core helps to prevent corrosion. The direct drive fan also reduces noise and necessary maintenance, benefiting your operators and your business.



Engine Protection: Regulated by the Vehicle Control Module, the Engine Protection System keeps the truck running at desirable levels while helping to prevent damage to the forklift, saving you money. If the vital fluids become critically low, RPM levels are automatically lowered and the operator is immediately notified by a light on the dash display.

Easy Service Access: Tool-free access to the engine compartment makes routine maintenance, such as cleaning radiator fins, much easier. Additionally, the Vehicle Control Module is conveniently located under the dashboard cup holder, making it readily accessible.





Additional options are available to customize the forklift for your application:

- Bottler's Tilt
- Service Indicator Options
- Dust/Fiber Protection Options
- Warning Lights
- Debris Resistance Options

	CHARACTERISTICS				FG4	10N	FD4	10N	FG4	5N
1	Rated capacity		lb	kg	8,000	4,000	8,000	4,000	9,000	4,500
2	Load center		in	mm	24	500	24	500	24	500
3	Power				dual fuel: gas	oline / LP gas	die	sel	dual fuel: gas	oline / LP gas
4	Tire type				pneur	matic	pneumatic		pneu	natic
5	Wheels				2x	/ 2	2x	/ 2	2x	/ 2
	DIMENSIONS									
6	Maximum fork heigh	t (BOF)	in	mm	132	3,350	132	3,350	132	3,350
7	Free lift		in	mm	5.9	150	5.9	150	5.9	150
8	Forks – thickness x		in	mm	2x48x5.9	50x1,220x150	2x48x5.9	50x1,220x150	2x48x5.9	50x1,220x150
9		o-out minimum / maximum	in	тт	12.6 / 46.6	320 / 1,184	12.6 / 46.6	320 / 1,184	12.6 / 46.6	320 / 1,184
10	Tilt – forward / back		de	-	6° /	-	6° /		6° /	
11	Overall length to for		in	mm	118	3,000	118	3,000	123	3,130
12	Overall width	single	in	mm	55.7	1,415	55.7	1,415	57.5	1,460
13		standard duals	in	mm	77.4	1,965	77.4	1,965	77.4	1,965
14	Overall mast height	,	in	mm	91.3	2,320	91.3	2,320	91.3	2,320
15	Seat effective height	-	in	mm	42.6	1,082	42.6	1,082	42.6	1,082
16	Head guard height		in	mm	90.5	2,296	90.5	2,296	90.5	2,296
17	0 (extended with backrest)	in	mm	180	4,570	180	4,570	180	4,570
18	Minimum turning rad	dius	in	mm	102	2,580	102	2,580	107	2,730
19	Front overhang		in	mm	22.7	577	22.7	577	22.7	577
20	Minimum aisle for ri zero clearance w/o l		in	тт	124	3,157	124	3,157	130	3,307
	PERFORMANCE	000								
21		travel speed – loaded / empty	mph	km/h	13.7 / 14.0	22.0 / 22.5	13.4 / 14	21.5 / 22.5	13.7 / 14.0	22.0 / 22.5
22	Speeds	lift speed – loaded / empty	fpm	m/s	112 / 118	0.57 / 0.60	120 / 126	0.61 / 0.64	112 / 118	0.57 / 0.60
23		lowering speed – loaded / empty	fpm	m/s	98.4 / 98.4	0.5 / 0.5	98 / 98	0.5 / 0.5	98.4 / 98.4	0.5 / 0.5
24	Drawbar pull	1 mph (1.6 km) – 1st	lb	N	6,300	28,000	5,800	25,800	6,300	28,000
25	(forward - loaded)	STALL – 1st	lb	N	8,700	38,500	8,273	36,800	8,400	37,500
26	Gradeability	1 mph (1.6 km) – 1st	%	6	32	2.0	27	.4	28	.9
27	(forward - loaded)	STALL – 1st	%	, 0	45	5.8	40).7	40	.2
	WEIGHT									
28	Total weight (unload	ed – single)	lb	kg	12,920	5,860	13,118	5950	13,820	6,270
29	Axle load	with rated load front / rear	lb	kg	18,630 / 2,290	8,450 / 1,040	19820 / 2117	8990 / 960	20,240 / 2,580	9,180 / 1,170
30		without load front / rear	lb	kg	5,750 / 7,170	2,610 / 3,250	5,931 / 7,188	2690 / 3260	6,060 / 7,760	2,750 / 3,520
	CHASSIS									
31		front, single	in		8.25-1		8.25-1		300-15	
32	Tire size	front, special duals	in		8.25-1		8.25-1		8.25-1	
33	Mile a like a a	rear	in		7.00–12	1	7.00–1		7.00–1	
34	Wheelbase	front simple	in in	mm	72.8	1,850	72.8	1,850	78.7	2,000
35	Trood	front, single	in	mm	46.3	1,175	46.3	1,175	46.3	1,175
36 37	Tread	front, special duals rear	in in	mm mm	56.9 46.5	1,445 1,180	56.9 46.5	1,445 1,180	56.9 46.5	1,445
37			in		5.9	150	5.9	150	5.9	1,180 150
39	Under clearance	at mastat frame	 in	mm mm	8.9	227	8.9	227	8.9	227
40		service		11111	foot, hy		foot, hy		foot, hy	
40	Brakes	parking			hand, me		hand, me		hand, me	
	POWERTRAIN	Panning			nanu, me		i nanu, inc		i nanu, inc	
42		model			GK	45	4E	GT	GK	45
43		rated output	HP	kW	97	72	72	54	97	72
44		@ engine speed	r.p.1		2,4		22		2,4	
45	Engine	maximum torque	lb-ft		207	280	191.76	260	207	280
46		@ engine speed	r.p.ı		1,2		1,8		1,2	
47		cylinder / displacement			6 / 275	6 / 4.5	4 / 203	4 / 3.33	6 / 275	6 / 4.5
48	Transmission – type					rshift	powe	rshift		rshift
49	Transmission – num	ber of speeds forward / reverse			2/	/ 1	2,	/1	2,	1
50	Battery - volts				1	2	1	2	1	2
-	-	ttaahmanta		bar	2,770	191	2,770	191	2,770	191
51	Relief pressure for a	llachments	psi	Dai	2,110	101	2,110	101	_,	
51 52	Relief pressure for a Noise (CEN)	uachmenus	psi dB(2,770		2,770		8	

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 Logisnext Americas Inc. (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.

	FD4	45N	FG5	OCN	FD50	DCN
1	9,000	4,500	10,000	5,000	10,000	5,000
2	24	500	24	500	24	500
3	die	sel	dual fuel: gas	oline / LP gas	diesel	
4	pneu	matic	pneu	matic	pneur	natic
5	2x	/ 2	2x	/ 2	2x /	2
6	132	3,350	132	3,350	132	3,350
7	5.9	150	5.9	150	5.9	150
8	2x48x5.9	50x1,220x150	2x48x5.9	50x1,220x150	2x48x5.9	50x1,220x150
9	12.6 / 46.6	320 /1,184	12.6 / 46.6	320 / 1,184	12.6 / 46.6	320 / 1,184
10		10°	6° /		6° /	
11	123	3,130	125	3,170	125	3,170
12	57.5	1,460	57.5	1,460	57.5	1,460
13	77.4	1,965	77.4	1,965	77.4	1,965
14	91.3	2,320	94.5	2,400	94.5	2,400
15	42.6	1,082	42.6	1,082	42.6	1,082
16	90.5	2,296	90.5	2,296	90.5	2,296
17	180	4,570	180	4,570	180	4,570
18	107	2,730	109	2,760	109	2,760
19	22.7	577	22.9	582	22.9	582
20	130	3,307	132	3,342	132	3,342
20	100	5,007	102	0,042	102	0,042
21	13.4 / 14	21.5 / 22.5	13.7 / 14.0	22.0 / 22.5	13.0 / 13.7	21.0 / 22.0
22	118 / 126	0.60 / 0.64	96.5 / 102	0.49 / 0.52	102 / 108	0.52 / 0.55
23	98 / 98	0.5 / 0.5	98.4 / 98.4	0.5 / 0.5	98 / 98	0.5 / 0.5
24	5,733	25,500	6,200	27,500	5,598	24,900
25	8,116	36,100	8,400	37,500	8,048	35,800
26		l.7	25		21	,
27	36	5.0	36	j.2	32	.3
28	14024	6360	14,970	6,790	15170	6880
29	21411 / 2536	9710 / 1150	22,190 / 2,780	10,060 / 1,260	23395 / 2800	10610 / 1270
30	6,130 / 7,894	2780 / 3580	6,330 / 8,640	2,870 / 3,920	6395 / 8776	2900 / 3980
31	200-16	5–18PR	300-15	19DD	300–15	_10DD
32		5–12PR	8.25–1		8.25–15	
33		5-12111	0.23-1	J-12111	0.20-10	-12111
34	/ 00-13	2–12PR	7 00-13	2–12PR	7 00-12	-12PR
		2–12PR 2.000	7.00–12		7.00–12	
	7.00–12 78.7 46.3	2,000	7.00–12 78.7 46.3	2,000	7.00–12 78.7 46.3	2,000
35 36	78.7	r	78.7		78.7	
35	78.7 46.3	2,000 1,175	78.7 46.3	2,000 1,175	78.7 46.3	2,000 1,175
35 36	78.7 46.3 56.9	2,000 1,175 1,445	78.7 46.3 56.9	2,000 1,175 1,445	78.7 46.3 56.9	2,000 1,175 1,445
35 36 37	78.7 46.3 56.9 46.5	2,000 1,175 1,445 1,180	78.7 46.3 56.9 46.5	2,000 1,175 1,445 1,180	78.7 46.3 56.9 46.5	2,000 1,175 1,445 1,180
35 36 37 38	78.7 46.3 56.9 46.5 5.9	2,000 1,175 1,445 1,180 150 227	78.7 46.3 56.9 46.5 5.9	2,000 1,175 1,445 1,180 150 227	78.7 46.3 56.9 46.5 5.9	2,000 1,175 1,445 1,180 150 227
35 36 37 38 39	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy	2,000 1,175 1,445 1,180 150 227	78.7 46.3 56.9 46.5 5.9 8.9	2,000 1,175 1,445 1,180 150 227 rdraulic	78.7 46.3 56.9 46.5 5.9 8.9	2,000 1,175 1,445 1,180 150 227 draulic
 35 36 37 38 39 40 41 	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me	2,000 1,175 1,445 1,180 150 227 vdraulic echanical	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me	2,000 1,175 1,445 1,180 150 227 draulic schanical	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me	2,000 1,175 1,445 1,180 150 227 draulic chanical
 35 36 37 38 39 40 41 42 	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E	2,000 1,175 1,445 1,180 150 227 rdraulic echanical	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me	2,000 1,175 1,445 1,180 150 227 rdraulic echanical 45	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me	2,000 1,175 1,445 1,180 150 227 draulic chanical
 35 36 37 38 39 40 41 42 43 	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E 72	2,000 1,175 1,445 1,180 150 227 /draulic schanical GT 54	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me	2,000 1,175 1,445 1,180 150 227 rdraulic echanical 45 72	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E(72	2,000 1,175 1,445 1,180 150 227 draulic chanical GT 54
35 36 37 38 39 40 41 42 43 44	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E 72 22	2,000 1,175 1,445 1,180 150 227 rdraulic extranical GT 50	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me GK 97 2,4	2,000 1,175 1,445 1,180 150 227 rdraulic rchanical 45 72 50	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4Et 72	2,000 1,175 1,445 1,180 150 227 draulic chanical GT 54 50
35 36 37 38 39 40 41 42 43 44 45	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E 72 22 191.76	2,000 1,175 1,445 1,180 150 227 rdraulic extranical GT 50 260	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me GK 97 2,4 207	2,000 1,175 1,445 1,180 150 227 rdraulic echanical 45 72 50 280	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4Ec 72 22! 191.76	2,000 1,175 1,445 1,180 150 227 draulic chanical GT 54 50 260
 35 36 37 38 39 40 41 42 43 44 45 46 	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E 72 22 191.76 1,8	2,000 1,175 1,445 1,180 150 227 vdraulic extanical GT 54 50 260 300	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me GK 97 2,4 207	2,000 1,175 1,445 1,180 150 227 rdraulic echanical 45 72 50 280 200	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4Ec 72 22: 191.76 1,8	2,000 1,175 1,445 1,180 150 227 draulic chanical GT 54 50 260 00
35 36 37 38 39 40 41 42 43 44 45 46 47	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E 72 22 191.76 1,8 4 / 203	2,000 1,175 1,445 1,180 150 227 vdraulic echanical GT 50 260 300 4 / 3.33	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me GK 97 2,4 207 1,2 6 / 275	2,000 1,175 1,445 1,180 150 227 rdraulic echanical 45 72 50 280 200 6 / 4.5	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E(72 223 191.76 1,8 4 / 203	2,000 1,175 1,445 1,180 150 227 draulic chanical GT 54 50 260 00 4/3.33
35 36 37 38 39 40 41 42 43 44 45 46 47 48	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E 72 22 191.76 1,8 4 / 203 powe	2,000 1,175 1,445 1,180 150 227 vdraulic extanical GT 50 260 300 4/3.33 rshift	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me GK 97 2,4 207 1,2 6 / 275 powe	2,000 1,175 1,445 1,180 150 227 draulic echanical 45 72 50 280 280 280 50 6 / 4.5 rshift	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E 72 22 191.76 1,8 4 / 203 power	2,000 1,175 1,445 1,180 150 227 draulic chanical 3T 54 50 260 00 4/3.33
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E 72 22 191.76 1, £ 4 / 203 powe 2 /	2,000 1,175 1,445 1,180 150 227 draulic schanical GT 50 260 300 4 / 3.33 rshift / 1	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me GK 97 2,4 207 1,2 6 / 275 powe 2 /	2,000 1,175 1,445 1,180 150 227 draulic echanical 45 50 280 280 280 50 6 / 4.5 rshift / 1	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4 72 22 191.76 1,8 4 / 203 power 2 /	2,000 1,175 1,445 1,180 150 227 draulic chanical 337 54 50 260 00 4/3.33 rshift 1
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 500	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4 72 22 191.76 1,8 4 / 203 powe 2 / 1	2,000 1,175 1,445 1,180 150 227 draulic ectanical GT 54 50 260 800 4 / 3.33 rrshift / 1 2	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me GK 97 2,4 207 2,4 207 1,2 6 / 275 powe 2 / 1	$\begin{array}{r} 2,000 \\ 1,175 \\ 1,445 \\ 1,180 \\ 150 \\ 227 \\ \hline \end{tabular}$	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E(72 222 191.76 1,8 4 / 203 power 2 /	2,000 1,175 1,445 1,180 150 227 draulic chanical 37 54 50 260 00 4/3.33 rshift 1 2
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4 72 22 191.76 1,8 4 / 203 powe 2 / 1 2,770	2,000 1,175 1,445 1,180 150 227 draulic schanical GT 50 260 300 4 / 3.33 rshift / 1	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me GK 97 2,4 207 1,2 6 / 275 powe 2 /	$\begin{array}{r} 2,000 \\ 1,175 \\ 1,445 \\ 1,180 \\ 150 \\ 227 \\ \hline \end{tabular}$	78.7 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4 72 22 191.76 1,8 4 / 203 power 2 /	2,000 1,175 1,445 1,180 150 227 draulic chanical GT 54 50 260 260 00 4/3.33 rshift 1 2 191

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. Availability: Types G, LP and D standard. Types GS and LPS (subject to availability). 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.

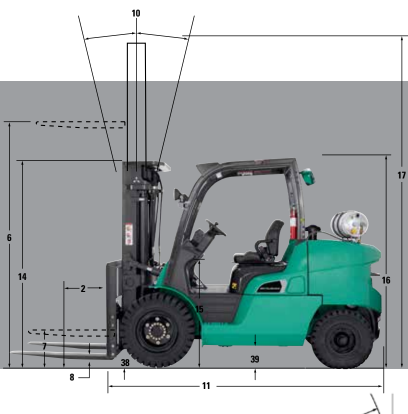
Contact your Mitsubishi forklift truck dealer for further information, including operator training programs and auxiliary visual and audible warning systems, fire extinguishers, etc., as available for specific user applications and requirements. Specifications, equipment, technical data, photos and illustrations based on information at time of printing and subject to change without notice. Some products may be shown with optional equipment.

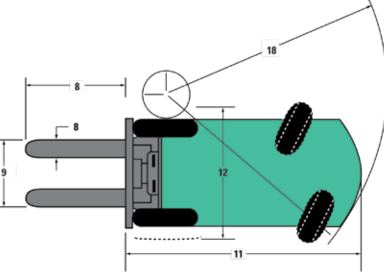
	CHARACTERISTICS				FGS	50N	FDS	50N	FGS	5N
1	Rated capacity		lb	kg	11,000	5,000	11,000	5,000	12,000	5,500
2	Load center		in	mm	24	600	24	600	24	600
3	Power				dual fuel: gas	oline / LP gas	die	sel	dual fuel: gas	oline / LP gas
4	Tire type				pneur	matic	pneumatic		pneumatic	
5	Wheels				2x	/ 2	2x	/ 2	2x	/ 2
	DIMENSIONS									
6	Maximum fork heigh	it (BOF)	in	тт	132	3,360	132	3,360	132	3,360
7	Free lift			тт	6.3	160	6.3	160	6.3	160
8	Forks – thickness x	· · ·		mm	2.4x48x5.9	60x1,220x150	2.4x48x5.9	60x1,220x150	2.4x48x5.9	60x1,220x150
9		to-out minimum / maximum		mm	12.6 / 46.6	320 / 1,184	12.6 / 46.6	320 / 1,184	12.6 / 46.6	320 / 1,184
10	Tilt – forward / back		deg	-	6° /	1	6° /	-	6° /	
10	Overall length to for			mm	130	3,310	130	3,310	132	3,360
12	Overall width	single		mm	57.5	1,460	57.5	1,460	57.5	1,460
13 14	Overall mast height	standard duals		mm mm	77.4 94.5	1,965 2,400	77.4 94.5	1,965 2,400	77.4 94.5	1,965 2,400
14	Seat effective height	, ,		mm	42.6	1,082	42.6	1,082	42.6	1,082
16	Head quard height			mm	90.5	2,296	90.5	2,296	90.5	2,296
17		extended with backrest)		mm	181	4,590	181	4,590	181	4,590
18	Minimum turning ra	· · · · · · · · · · · · · · · · · · ·		mm	114	2,890	114	2,890	116	2,940
19	Front overhang			mm	23.7	602	23.7	602	23.7	602
		ght angle stacking –								
20	zero clearance w/o	0 0 0	in	mm	137	3,492	137	3,492	139	3,542
	PERFORMANCE									
21		travel speed - loaded / empty	mph /	km/h	13.7 / 14.0	22.0 / 22.5	13.0 / 13.7	21.0/ 22.0	13.4 / 14.0	21.5 / 22.5
22	Speeds	lift speed – loaded / empty	fpm	m/s	96.5 / 102	0.49 / 0.52	102 / 108	0.52 / 0.55	96.5 / 102	0.49 / 0.52
23		lowering speed – loaded / empty	fpm	m/s	98.4 / 98.4	0.5 / 0.5	98 / 98	0.5 / 0.5	98.4 / 98.4	0.5 / 0.5
24	Drawbar pull	1 mph (1.6 km) – 1st	lb	N	6,100	27,000	5,575	24,800	6,100	27,000
25	(forward – loaded)	STALL – 1st	lb	Ν	8,400	37,500	8,048	35,800	8,400	37,500
26	Gradeability	1 mph (1.6 km) – 1st	%		23		21		21	
27	(forward – loaded)	STALL – 1st	%		33	3.0	31	.2	30	.7
20	WEIGHT	ad aingle)	lh	ka	15.000	7.040	16162	7330	16 600	7,570
28 29	Total weight (unload	with rated load front / rear	lb Ib	kg ka	15,960 24,210 / 2,750	7,240 10,980 / 1,250	16163 24299 / 2889	11020 / 1310	16,690 25,710 / 2,980	11,660 / 1,350
30	Axle load	without load front / rear	lb	kg kg	7,030 / 8,930	3,190 / 4,050	7122 / 9063	3230 / 4110	6,900 / 9,790	3,130 / 4,440
	CHASSIS	Without load front / Tear	10	кy	1,000 / 0,000	3,1307 4,030	11227 3000	32307 4110	0,0007 0,700	3,1307 4,440
31		front, single	in		300–15	5–18PR	300-15	5–18PR	300-15	i–18PR
32	Tire size	front, special duals	in		8.25-15		8.25-1		8.25-1	
33		rear	in		7.00–12	2–14PR	7.00–1	2–14PR	7.00-1	2–14PR
34	Wheelbase		in	mm	84.6	2,150	84.6	2,150	84.6	2,150
35		front, single	in	mm	46.3	1,175	46.3	1,175	46.3	1,175
36	Tread	front, special duals	in	mm	56.9	1,445	56.9	1,445	56.9	1,445
37		rear	in	mm	46.5	1,180	46.5	1,180	46.5	1,180
38	Under clearance	at mast	in	mm	5.9	150	5.9	150	5.9	150
39		at frame	in	mm	8.9	227	8.9	227	8.9	227
40	Brakes	service			foot, hy	/draulic	foot, hy	draulic	foot, hy	draulic
41		parking			hand, me	echanical	hand, me	echanical	hand, me	chanical
	POWERTRAIN									
42		model				45	4E		GK	
43		rated output		kW	97	72	72	54	97	72
44	Engine	@ engine speed	r.p.n		2,4		101 76		2,4	
45		maximum torque	lb-ft		207	280	191.76	260	207	280
46 47		@ engine speed	r.p.n		6 / 275	1	1,8	4/222	6 / 275	
47	Transmission – type	cylinder / displacement	cu in	L	6 / 275	6 / 4.5 ershift		4 / 3.33 rshift	6 / 275 powe	6 / 4.5
48		ber of speeds forward / reverse			powe		2		2	
49 50	Battery – volts	non or opecus termaru / TEVEISE				2	1		1	
50	Relief pressure for a	ttachments	psi	bar	2,770	191	2,770	2 191	2,770	2 191
52	Noise (CEN)		dB(A		2,770			3	2,110	
52	NUIDE (ULIN)		uD(/	4	0		0	0	0	v

			FD	
1	lb	ka	FD:	
2	in	kg mm	12,000 24	5,500 600
3			die	
4			pneu	
5			2x	
6	in	mm	132	3,360
7	in	mm	6.3	160
8	in	тт	2.4x48x5.9	60x1,220x150
9	in	mm	12.6 / 46.6	320 / 1,184
10	de	eg	6° /	10°
11	in	тт	132	3,360
12	in	тт	57.5	1,460
13	in	тт	77.4	1,965
14	in	тт	94.5	2,400
15	in	mm	42.6	1,082
16	in	тт	90.5	2,296
17	in	тт	181	4,590
18	in	тт	116	2,940
19	in	mm	23.7	602
20	in	mm	139	3,542
21	mph	km/h	12.7 / 13.7	20.5 / 22.0
22	fpm	m/s	100 / 108	0.51 / 0.55
23	fpm	m/s	98 / 98	0.5 / 0.5
24	lb	N	5,508	24,500
25	lb	N	8,071	35,900
			,	,
26	9	6	19	.3
26 27		% %	19	
27	9	6	28	3.9
27 28	9 Ib	kg	28 16912	3 .9 7670
27 28 29 30	9 Ib Ib	kg kg	28 16912 25887 / 3153 6990 / 9923	.9 7670 11740 / 1430 3170 / 4500
27 28 29 30 31	lb lb lb in	% kg kg kg n	28 16912 25887 / 3153 6990 / 9923 300–15	5.9 7670 11740 / 1430 3170 / 4500 5–18PR
27 28 29 30 31 32	lb lb lb ii	% kg kg kg n n	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–11	3.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR
27 28 29 30 31 32 33	lb lb lb ii iii	% kg kg kg n n n	28 16912 25887 / 3153 6990 / 9923 300–18 8.25–18 7.00–18	.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR
27 28 29 30 31 32 33 34	lb lb lb ii iii iii	% kg kg kg n n n m m	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6	3.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150
27 28 29 30 31 32 33 34 35	lb lb lb ii iii in in	% kg kg kg n n n m m m m m	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6 46.3	3.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175
27 28 29 30 31 32 33 33 34 35 36	lb lb lb ii ii in in in	% kg kg kg n n n m m m m m m m	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6 46.3 56.9	7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445
27 28 29 30 31 32 33 34 35 36 37	9 Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii II II	% kg kg kg n n m m m m m m m m m m	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6 46.3 56.9 46.5	7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180
27 28 29 30 31 32 33 34 35 36 37 38	9 Ib Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii	% kg kg kg n n m m m m m m m m m m m m	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6 46.3 56.9 46.5 5.9	3.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150
27 28 29 30 31 32 33 34 35 36 37 38 39	9 Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii II II	% kg kg kg n n m m m m m m m m m m	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6 46.3 56.9 46.5 5.9 8.9	3.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150 227
27 28 29 30 31 32 33 34 35 36 37 38 39 40	9 Ib Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii	% kg kg kg n n m m m m m m m m m m m m	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6 46.3 56.9 46.5 5.9 8.9 foot, hy	3.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic
27 28 29 30 31 32 33 34 35 36 37 38 39	9 Ib Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii	% kg kg kg n n m m m m m m m m m m m m	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6 46.3 56.9 46.5 5.9 8.9	3.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic
27 28 29 30 31 32 33 34 35 36 37 38 39 40	9 Ib Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii	% kg kg kg n n m m m m m m m m m m m m	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6 46.3 56.9 46.5 5.9 8.9 foot, hy	2.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic schanical
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	9 Ib Ib Ib Ib Ib Ib Ib Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii Ii	% kg kg kg n n m m m m m m m m m m m m	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 8.4.6 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me	2.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic schanical
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	9 Ib Ib Ib Ib In In In In In In In HP	kg kg kg kg kg n n mm mm mm mm mm mm kg	28 16912 25887 / 3153 6990 / 9923 300–18 8.25–11 7.00–11 84.6 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me	2.9 7670 11740 / 1430 3170 / 4500 3170 / 4500 5-18PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic chanical GT 54
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 41 42 43	9 Ib Ib Ib Ib In In In In In In In HP	kg kg kg kg n m mm mm mm mm mm	28 16912 25887 / 3153 6990 / 9923 300–18 8.25–11 7.00–12 84.6 46.3 56.9 46.5 5.9 8.9 605, hy hand, me 46 46 5.9 72	2.9 7670 11740 / 1430 3170 / 4500 3170 / 4500 5-18PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic chanical GT 54
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 41 42 43 44	9 Ib Ib Ib Ii In In In In In In In In In In In In In	kg kg kg kg kg n n mm mm mm mm kw kw N-m	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6 46.3 56.9 46.5 5.9 8.9 1605, hy hand, me 4E 72 22 191.76	7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic 227 rdraulic 26 6 6 54 50
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 41 42 43 44 45	9 Ib Ib Ib Ii In In In In In In In In In In In In In	kg kg kg kg kg n n mm mm mm mm kg kg kg kg kg kg kW	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6 46.3 56.9 46.5 5.9 8.9 1605, hy hand, me 4E 72 22 191.76	3.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic 227 rdraulic 261 54 50 260
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 41 42 43 44 45 46	9 Ib Ib Ib Ib In In In In In In In In In In In In In	kg kg kg kg kg n n mm mm mm mm mm mm kW kW nm.	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 8.4.6 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E 72 22 191.76 1,8 4 / 203	3.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic echanical GT 54 50 260 300
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 41 42 43 44 45 46 47	9 Ib Ib Ib Ib In In In In In In In In In In In In In	kg kg kg kg kg n n mm mm mm mm mm mm kW kW nm.	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 8.4.6 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E 72 22 191.76 1,8 4 / 203	3.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic schanical GT 54 50 260 100 4 / 3.33 rshift
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 41 42 43 44 44 45 46 47 48	9 Ib Ib Ib Ib In In In In In In In In In In In In In	kg kg kg kg kg n n mm mm mm mm mm mm kW kW nm.	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 22 191.76 1,8 4 / 203 powe 2 /	3.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic schanical GT 54 50 260 100 4 / 3.33 rshift
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 41 42 43 44 45 46 47 48 49	9 Ib Ib Ib Ib In In In In In In In In In In In In In	kg kg kg kg kg n n mm mm mm mm mm mm kW kW nm.	28 16912 25887 / 3153 6990 / 9923 300–15 8.25–15 7.00–15 84.6 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 22 191.76 1,8 4 / 203 powe 2 /	3.9 7670 11740 / 1430 3170 / 4500 5-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic schanical GT 54 50 50 50 50 50 50 50 50 50 50
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 41 42 43 44 45 46 47 48 49 50	9 Ib Ib Ib In In In In In In In In In In In In In	kg kg kg kg kg m mm kW km km km	28 16912 25887 / 3153 6990 / 9923 300–18 8.25–13 7.00–12 84.6 46.3 56.9 46.5 5.9 8.9 foot, hy hand, me 4E 72 222 191.76 1,8 4 / 203 powe 2,1 1	3.9 7670 11740 / 1430 3170 / 4500 3-18PR 5-12PR 2-14PR 2,150 1,175 1,445 1,180 150 227 rdraulic 227 rdraulic 350 260 70 70 70 70 70 70 70 70 70 7

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

FG40N-FG55N FD40N-FD55N





GOING THE EXTRA MILE. HELPING KEEP OPERATORS AND PRODUCTS SECURE REQUIRES CONSTANT AWARENESS



Mitsubishi Forklift Trucks offers a selection of options designed specifically to help minimize risk and keep operators, pedestrians and your assets secure in the work environment.

Integrated Presence System:

The FG40N-FG55N / FD40N-FD55N series is built to help protect the operator and surrounding personnel. Each forklift comes standard with the Integrated Presence System (IPS), which is designed to disengage all powered travel and mast hydraulic functions when the operator leaves the normal operating position. A warning alarm will also sound and an indicator on the dash will appear if the operator leaves the compartment without applying the parking brake or forgets to fasten their seat belt.

Additional Options:

The Integrated Presence System provides

- <u>Rear grab bar with horn button</u> This option allows the operator to easily and comfortably access the horn while traveling in reverse, while the ergonomic placement of the rear grab bar creates a secure grip.
- <u>Ground speed control</u> This programmable feature regulates top speeds and acceleration in environments where caution should be exercised.
- <u>Swing-down LP tank bracket</u> Helping to reduce operator strain, this option makes it easier to remove and replace the empty fuel tank.
- Light, strobe and alarm packages In dimly lit work areas, rear LED work lights and strobe packages enhance operator visibility, while increasing the visibility of the forklift to others working in the same area.
- <u>Fuel Saver Mode</u> This innovation allows the acceleration curve to be limited, while allowing top speeds to still be achieved. In doing this, the forklift is able to maintain up to 95% production while being up to 14% more fuel efficient. It can also help prevent tire wear from excessive tire spin upon acceleration.
- <u>Thermoformed overhead guard cover</u> This plastic cover, offered in both clear or tinted, will help protect the operator from the elements while still allowing visibility through the overhead guard.



Ground speed control allows you to set limits for the forklift's top speeds, especially useful in applications with pedestrian traffic.



FG40N-FG55N FD40N-FD55N

8,000-12,000 LB CAPACITY PNEUMATIC TIRE FORKLIFT

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. MECV0302-01

