

PNEUMATIC TIRE FORKLIFT

15,500 LB CAPACITY LP DIESEL MODELS

THE HEAVY-DUTY FORKLIFT BUILT TO HANDLE TOUGH LOADS



EXPECT PRODUCTIVITY.

EXPERIENCE ENHANCED PERFORMANCE WITH A POWERFUL LOW-EMISSIONS ENGINE.



superior dependability. The high-performance Perkins[™] 854F, turbocharged, four-cylinder engine was engineered for reduced fuel consumption – delivering an 18% increase in efficiency over the previous generation*. Compact in size, these engines provide the power of a 5.0L engine in a more efficient 3.4L package, while still meeting and exceeding today's rigorous Tier 4 Final emissions standards.

High Performance:

When you need power, you need it now. The FD70N1 features a powerful, compact turbocharger and precise torque converter - allowing for controlled, powerful acceleration when driving up ramps or moving heavy pallets outdoors.

Durable Frame:

Rough applications require tough equipment. The FD70N1 consists of a steel frame for added strength and

- More steel in the frame for added resilience
- Rugged design helps minimize stress points in the frame
- Based on preliminary test results; levels may vary depending on application.

- Outstanding power and performance
- Fuel-efficient engine
- Durable steel frame for rugged applications
- Greater uptime, less maintenance

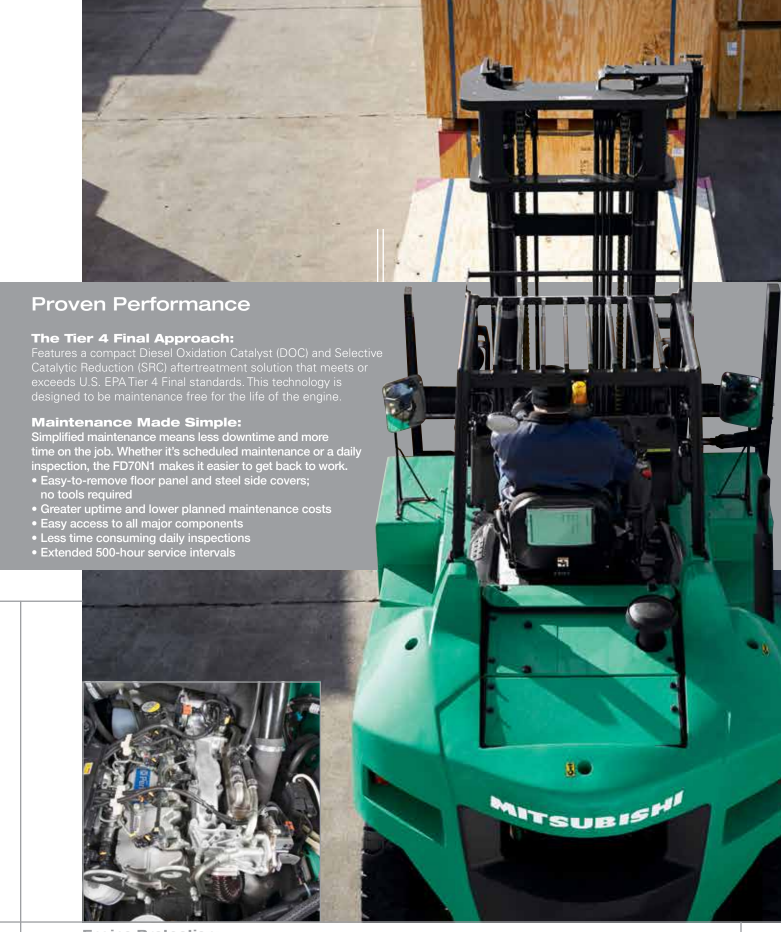
The FD70N1 delivers the power and performance that tough applications demand.

Exceptional Performance, Exceptional Value:Mitsubishi Forklift Trucks developed the FD70N1 to deliver everything you need to tackle tough jobs every day – and at an exceptional value. From a durable design to a fuel-efficient and high-performance engine, the FD70N1 is



Key applications:

- Lumber
- · Stone and glass
- Fabricated metals
- Industrial machinery
- · Building materials
- Garden supplies



Engine Protection:

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

THE COMFORT YOUR OPERATORS DESERVE.

COMBINED WITH THE CONTROL YOUR BUSINESS DEMANDS.



Front-End Attachments:

The FD70N1 can be further customized to meet the demands of your business with optional front-end attachments, such as sideshifters or fork positioners. Ask your local Mitsubishi forklift truck dealer for more information.

Invaluable standard features:

- Full-suspension vinyl seat for enhanced comfort
- LED / LCD display panel for operator awareness
- Integrated Presence System (IPS) for added security
- Optional intuitive fingertip controls for optimal control

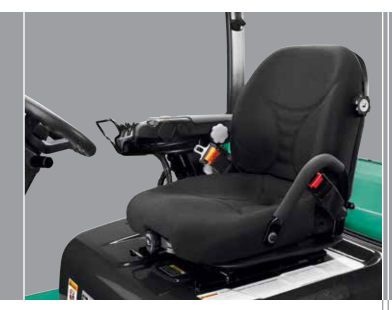
Premium Display Panel:

The LED and LCD display panel provides important indicator lights and information to the operator. These indicators help keep the operator informed about the current status of the forklift, whether it's as simple as the amount of fuel in the truck or something more complex such as an issue with oil pressure or fluid temperatures.



Less Noise, Greater Comfort:

The FD70N1 is built for added operator comfort. Standard design features such as rubber mounted major components, a fully-insulated steel engine hood, helical transmission gears and fully-enclosed wheel wells all work together to create a smooth driving experience.



Comfortable Ride:

The FD70N1 is equipped with a full-suspension vinyl seat, providing day-long comfort to operators of all sizes:

- Forward and backward adjustment up to 6.5"
- Suspension adjustment conforms to the operator
- Lower back lumbar adjustment
- Fold down pin allows for easy access to the engine compartment during daily checks and maintenance
- An optional cloth seat is also available for operators working long shifts or on rough surfaces

Integrated Presence System (IPS):

This system activates whenever the operator does not fasten the seat belt during operation or leaves the normal operating position without activating the parking brake. This integral computer-based feedback system uses both audible and visual indicators to alert the operator and increase operator awareness.

Cab Option To Meet Your Needs:

For harsh or demanding outdoor applications, the optional cab package can be added to the FD70N1 for further protection.





Features

- Front windshield with wiper and washer
- Top panel
- Roof headliner
- Dome light
- Operator and defogger fan
- Rear windshield with wiper and washer
- Right and left steel door with sliding window
- Steel coat hook
- · Cabin heater

	CHARACTERISTICS		FD:	70N1
1	Capacity at rated load center	lb kg	15,500	7,000
2	Capacity at load center – distance	in mm	24	600
3	Power – electric, diesel, gasoline, LP gas			esel
4	Tire type – cushion, pneumatic		pneumatic	
5	Wheels (x=driven) number front / rear		4x / 2	
0	DIMENSIONS			.,,,
6	Maximum fork height (top of fork)[1]	in mm	120.5	3,060
7	Free fork height [1]	in mm	7.9	200
8	Forks – thickness x length x width [1]	in mm	2.4 x 48 x 5.9	60 x 1,220 x 150
9	Fork spacing – out-to-out minimum / maximum	in mm	11.8 / 63.0	300 / 1,600
10	Tilt – forward / backward	deg	6° / 12°	
11	Length to fork face	in mm	141	3,580
12	Width with dual drive tires	in mm	85.4	2,170
13	Height with lowered mast [1]	in mm	101.5	2,570
14	Seat height	in mm	62.7	1,592
15	Height to top of overhead guard	in mm	103	2,610
	Height with extended mast [1]	in mm	168.5	4,277
17	Minimum outside turning radius	in mm	130	3,310
18	Load moment constant	in mm	23.0	585
19	Minimum aisle – 90° stack – zero clearance without load	in mm	153	3,895
	PERFORMANCE			-,
20	Travel speed loaded / empty	mph km/h	16.2 / 18.0	26.0 / 29.0
21	Lift speed loaded / empty	fpm m/s	92.5 / 96.1	0.47 / 0.49
22	Lowering speed loaded / empty	fpm m/s	98.4 / 98.4	0.50 / 0.50
23	Drawbar pull - loaded at 1 mph (1.6 km)	ib N	8,900	39,600
24	Drawbar pull –loaded at maximum	lb N	11,960	53,200
25	Gradeability – loaded at 1 mph (1.6 km)	%		25
26	Gradeability – loaded at maximum	%	35	
	WEIGHT			
27	Empty	lb kg	20,990	9,520
			00 =00 / 0 =00	14,820 / 1,700
28	Axle load – with rated load front / rear	l b kg	32,730 / 3,760	14,020 / 1,700
	Axle load – with rated load front / rear Axle load – without load front / rear	lb kg lb kg	9,280 / 11,710	4,210 / 5,310
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	Axle load – without load front / rear		9,280 / 11,710	
29	Axle load – without load front / rear CHASSIS	lb kg	9,280 / 11,710 8.25-	4,210 / 5,310
30	Axle load – without load front / rear CHASSIS Tire size – front, standard duals	lb kg	9,280 / 11,710 8.25-	4,210 / 5,310 1 5-12PR
29 30 31	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear	lb kg in in	9,280 / 11,710 8.25- 8.25-	4,210 / 5,310 15-12PR 15-12PR
30 31 32	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase	lb kg in in in in in in	9,280 / 11,710 8.25- 8.25- 90.6	4,210 / 5,310 15-12PR 15-12PR 2,300
30 31 32 33	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals	lb kg in in in in mm	9,280 / 11,710 8.25- 8.25- 90.6 65.0	4,210 / 5,310 15-12PR 15-12PR 2,300 1,650
30 31 32 33 34	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – rear	Ib kg in in in in in mm in mm	9,280 / 11,710 8.25- 8.25- 90.6 65.0 65.0	4,210 / 5,310 15-12PR 15-12PR 2,300 1,650 1,650
30 31 32 33 34 35	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – rear Ground clearance – at lowest point at mast	Ib kg in in in in mm in mm in mm in mm	9,280 / 11,710 8.25- 8.25- 90.6 65.0 65.0 6.7 10.4	4,210 / 5,310 15-12PR 15-12PR 2,300 1,650 1,650 170
30 31 32 33 34 35 36	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – rear Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brake Parking brake	Ib kg in in in in mm in mm in mm in mm	9,280 / 11,710 8.25- 8.25- 90.6 65.0 65.0 6.7 10.4 hydraulic with	4,210 / 5,310 15-12PR 15-12PR 2,300 1,650 1,650 170 263
30 31 32 33 34 35 36 37 38	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – rear Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brake Parking brake POWERTRAIN	Ib kg in in in in mm in mm in mm in mm	9,280 / 11,710 8.25- 90.6 65.0 65.0 6.7 10.4 hydraulic with	4,210 / 5,310 15-12PR 15-12PR 2,300 1,650 1,650 170 263 1 vacuum boost echanical
30 31 32 33 34 35 36 37 38	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – rear Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brake Parking brake	Ib kg in in in in mm in mm in mm in mm in mm	9,280 / 11,710 8.25- 8.25- 90.6 65.0 65.0 6.7 10.4 hydraulic with hand, m	4,210 / 5,310 15-12PR 15-12PR 2,300 1,650 1,650 170 263 1 vacuum boost eechanical
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29 30 31 32 33 34 35 36 37 38 39 40 41	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – rear Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brake Parking brake POWERTRAIN	Ib kg in in in mm in mm in mm in mm in mm in mm Amm in mm in mm in mm in mm in mm	9,280 / 11,710 8.25- 8.25- 90.6 65.0 65.0 6.7 10.4 hydraulic with hand, m Perkii 100.6	4,210 / 5,310 15-12PR 15-12PR 2,300 1,650 1,650 170 263 1 vacuum boost eechanical 1s 854F 75
30 31 32 33 34 35 36 37 38 39 40 41 42	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – rear Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brake Parking brake POWERTRAIN Engine model Continuous output S.A.E. gross	Ib kg	9,280 / 11,710 8.25- 8.25- 90.6 65.0 65.0 6.7 10.4 hydraulic with hand, m Perkit 100.6 2,	4,210 / 5,310 15-12PR 15-12PR 2,300 1,650 1,650 170 263 1 vacuum boost echanical 1s 854F 75 480
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – rear Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brake Parking brake POWERTRAIN Engine model Continuous output S.A.E. gross Maximum torque S.A.E. gross	Ib kg	9,280 / 11,710 8.25- 8.25- 90.6 65.0 65.0 6.7 10.4 hydraulic with hand, m Perkii 100.6 2, 218 1,	4,210 / 5,310 15-12PR 15-12PR 2,300 1,650 1,650 170 263 1 vacuum boost echanical 1s 854F 75 480 296
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – rear Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brake Parking brake POWERTRAIN Engine model Continuous output S.A.E. gross Maximum torque S.A.E. gross Cylinder / displacement	Ib kg	9,280 / 11,710 8.25- 8.25- 90.6 65.0 65.0 6.7 10.4 hydraulic with hand, m Perkii 100.6 2, 218 1, 4 / 207.5	4,210 / 5,310 15-12PR 15-12PR 2,300 1,650 1,650 170 263 1 vacuum boost echanical 18 854F 75 480 296 400
30 31 32 33 34 35 36 37 38 40 41 42 43 44 45	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – rear Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brake Parking brake POWERTRAIN Engine model Continuous output S.A.E. gross Maximum torque S.A.E. gross Cylinder / displacement Transmission type	Ib kg in in in	9,280 / 11,710 8.25- 8.25- 90.6 65.0 65.0 6.7 10.4 hydraulic with hand, m Perkii 100.6 2, 218 1, 4 / 207.5	4,210 / 5,310 15-12PR 2,300 1,650 1,650 170 263 1 vacuum boost echanical 1s 854F 75 480 296 400 4 / 3.4 ershift
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – rear Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brake Parking brake POWERTRAIN Engine model Continuous output S.A.E. gross Maximum torque S.A.E. gross Cylinder / displacement Transmission type Number of speeds forward / reverse	Ib kg in in in in mm in mm in mm in mm in mm in mm in ky at r.p.m. lb-ft N-m at r.p.m. cu in L	9,280 / 11,710 8.25- 8.25- 90.6 65.0 65.0 6.7 10.4 hydraulic with hand, m Perkin 100.6 2, 218 1, 4 / 207.5 pow	4,210 / 5,310 15-12PR 2,300 1,650 1,650 170 263 1 vacuum boost echanical 18 854F 75 480 296 400 4 / 3.4 ershift / 2
30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – front, standard duals Tread width – rear Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brake Parking brake POWERTRAIN Engine model Continuous output S.A.E. gross Maximum torque S.A.E. gross Cylinder / displacement Transmission type Number of speeds forward / reverse Battery	Ib kg in in in mm in in	9,280 / 11,710 8.25- 8.25- 90.6 65.0 65.0 6.7 10.4 hydraulic with hand, m Perkin 100.6 2, 218 1, 4 / 207.5 pow	4,210 / 5,310 15-12PR 2,300 1,650 1,650 170 263 1 vacuum boost echanical 18 854F 75 480 296 400 4 / 3.4 ershift / 2 112
29 30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48	Axle load – without load front / rear CHASSIS Tire size – front, standard duals Tire size – rear Wheelbase Tread width – front, standard duals Tread width – rear Ground clearance – at lowest point at mast Ground clearance – at center of wheelbase Service brake Parking brake POWERTRAIN Engine model Continuous output S.A.E. gross Maximum torque S.A.E. gross Cylinder / displacement Transmission type Number of speeds forward / reverse	Ib kg in in in in mm in mm in mm in mm in mm in mm in ky at r.p.m. lb-ft N-m at r.p.m. cu in L	9,280 / 11,710 8.25- 8.25- 90.6 65.0 65.0 6.7 10.4 hydraulic with hand, m Perkin 100.6 2, 218 1, 4 / 207.5 pow 2,770	4,210 / 5,310 15-12PR 2,300 1,650 1,650 170 263 1 vacuum boost echanical 18 854F 75 480 296 400 4 / 3.4 ershift / 2

SAFETY STANDARDS

These trucks meet American National Standards Institute/ Industrial Truck Standards Development Foundation, ANSI/ITSDF B56.1. Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

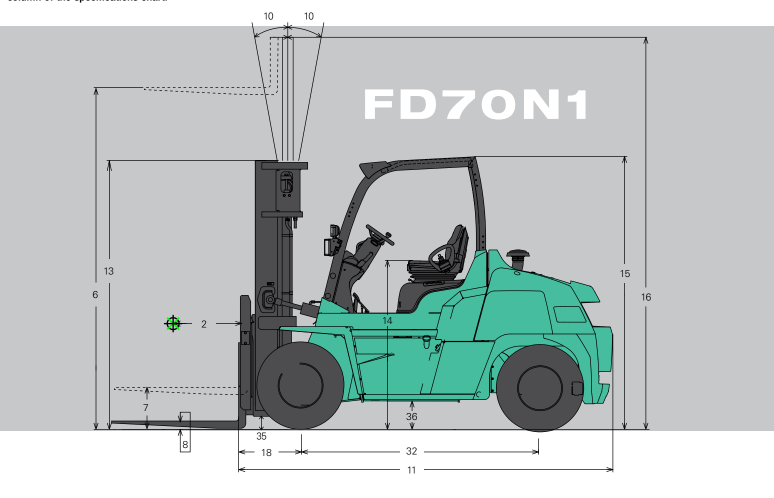
• ANSI/ITSDF B56.1.

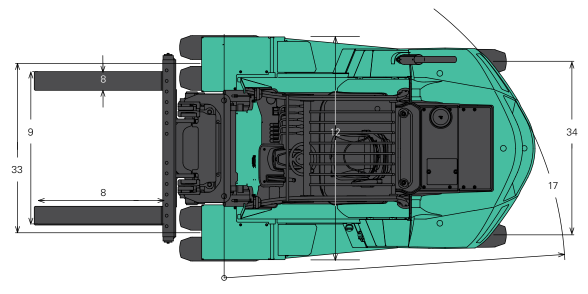
NFPA 505, fire safety standard for powered industrial trucks – type designations, areas of use, maintenance, and operation.

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.

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





FD70N1

15,500 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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