

### GRENDÍA MX

:4

Ш

-

1

6

DRAX

Internal Combustion Pneumatic Tyre 6.0 - 7.0 ton

# MITSUBISHI FORKLIFT TRUCKS GIVES YOU MORE

### Mitsubishi GRENDÍA MX FD60-70 N-Series Forklift Trucks

#### **TECHNOLOGY WITH THE POWER TO DELIVER**

Available in 2 different models with capacities ranging from 6 and 7 tons, Mitsubishi heavy duty diesel counterbalance forklift trucks are built to deliver sturdy, energy efficient and remarkable performance to satisfy your application needs.



Grendia MX series forklift trucks provide high level drivers' comfort, smooth lifting and an excellent all round visibility. It is a dynamic truck that combines both revolutionary cutting edge technologies with excellent engineering back up to optimize your productivity, and empower you the strength to perform.

\* Picture above is for illustration purpose only. Please contact your local dealership for further clarification.

# SAFETY FIRST

### Whatever your application... from timber to metals, construction materials to dockyards, container handling to airfreight, Mitsubishi forklift trucks can deliver the muscle to handle the job.

Mitsubishi forklift trucks possess the world class standard to offer you the remarkable operating experience. Excellent lateral stability, magnificent robust structure and the ability to exercise strength to perform in any conditions are the distinctive qualities that define FD60-70 N-series forklift trucks to be probably one of the best in the logistic world.



#### 1. INTEGRATED PRESENCE SYSTEM - "IPS"

Grendia MX is fitted with Mitsubishi IPS, an integrated active safety system designed to improve vehicle safety. It not only ensures



safety during vehicle operation but also prevents errors when the operator is not seated, protecting both the operator and the workplace from potential accidents.

#### 2. MAST AND TRAVEL INTERLOCK

Mitsubishi Grendia MX forklift trucks are equipped with mast and travel interlock protection device that is linked to the operator's seat. If the operator is not seated, the mast and (for torque-converter models) the movement of the vehicle itself, is automatically deactivated in order to prevent injury or damage to property.



• Note that brakes are not applied in travel interlocking, so trucks can still move on slopes due to gravity.

#### 3. LIFT LOCK

When the ignition switch is at off position, all forks movement will cease immediately even if it is at elevated position. Forks position will still remain in place despite of the control levers are accidentally bumped or moved. Thus, this lift lock function protects the operator from any potential threat which could result from human error.

#### 4. INTEGRATED LED MONITOR

The monitor offers distinct and easy to interpret warning symbols that indicate the truck current status with bright LED lamp.

- 1.) Parking Brake Warning Lamp
- 2.) Battery Charge Warning Lamp
- 3.) Engine Oil Pressure Warning Lamp
- 4.) Water Temperature
- 5.) Multipurpose Warning Lamp
- 6.) Glow Plug Indication Lamp

#### 5. ASBESTOS FREE DUO SERVO DRUM BRAKES

Asbestos fibers are known to be hazardous to human health. That is why our brake drums are made to be asbestos free for better health and environment. The self-adjusting brakes also ensure all time effective braking that further enhance a safer and hazardous free driving experience.





- 7.) Interlock Indicator Lamp8.) Hour Meter
- 9.) Fuel Gauge

### SUPREME PERFORMANCE UNDER EXTREME CONDITIONS

Mitsubishi forklift trucks are built while with an aim in mind to combine the best of both world qualities, both technology and futuristic design, to forge a supreme performance truck that possess the ultimate solution to meet your business needs.

**Grendia MX** series forklift trucks is capable of delivering high value, high quality components and low maintenance cost that is meant to achieve long lasting performance under extreme conditions.



Fully floating powertrain



Overhead guard



Large operating compartment



Suspension seat

#### FULLY FLOATING POWERTRAIN

The rugged chassis with planetary final drives and fully floating powertrain ensures smooth yet powerful operation. And because the entire powertrain is manufactured entirely in-house, balance and compatibility are assured. Meanwhile, continuous Mitsubishi Forklift Trucks' research and development in the field of ergonomics has resulted in driver-friendly features that enable productivity to be maintained through the longest of shifts.

#### **OVERHEAD GUARD**

Overhead guard design allows for excellent forward visibility without compromising on operator's safety and comfort outdoors.

#### **ROBUST MAST DESIGN**

Maximises visibilities and safety whilst accommodating the stresses imposed by wide loads. The hardened steel mast rail is extremely strong and resists twisting and bending under loads that would cripple some forklifts.

#### **RESPONSIVE HYDROSTATIC STEERING**

Provides precise handling with minimum driver effort. Driver thus experiences better comfort and achieves better productivity. Steering wheel is equipped with steering knob to help prevent accidental steering slippage.

#### **ERGONOMIC DESIGN**

Designed not only to look good, N-generation series forklift trucks' components are ergonomically designated to allow operators to work comfortably. Large operating compartment also offers plenty of overhead clearance for boarding and alighting comfort. Operator experiences minimal fatigue thus resulting in greater comfort for higher productivity.

#### FULLY ADJUSTABLE SUSPENSION SEAT

Accommodates drivers of any height and weight. Driver is also ensured a more comfortable ride down a bumpy road. Seat suspension is also adjustable according to operator's preference. Seat comes with hip restraint and seat belt to ensure operator's safety.

# **RELIABILITY AND SERVICEABILITY**

#### **CENTRALIZED MAINTENANCE AREA**

The N-generation series forklift trucks have an engine cover that opens fully along with easy-to-remove side panels without the needs of any tools. The floor plate and radiator cover can be easily removed for even greater accessibility. The maintenance points are easy to access and they are strategically placed to allow quick inspection or maintenance. Downtime of the forklift is reduced without the need to move around.





(B)



## **OPTIONS**

- 1. Rear mirror kit
- 2. Rubber floor mat
- 3. Upper Exhaust
- 4. Rotating Lamp
- 5. Choice of masts
- 6. Sideshift and Fork positioner
- 7. Air intake options
- 8. Hook and shaft-type carriages
- 9. Working lights

# **SPECIFICATIONS**

Characteristics						
1 Type of Truck					DIESEL ENGINE TRUCK	
2 Model					FD60NM	FD70NM
3 Loading Capacity			kg		6000	7000
4 Load Center			mm		600	
Performance						
5 Maximum Fork Height	2SP33	1	Imm	A	3300	
6 Free Fork Height	201 00		mm	в	210	
7 Speeds		Loaded	mm/s			
	Lifting	Unloaded	mm/s		470	
	Lowering	Loaded	mm/s		500	
		Unloaded	mm/s		450	
		Forward	deg		6	
8 Tilt	Mast	Backward	deg		12	
		Loaded	km/h		22	
9 Speeds	Traveling	Unloaded	km/h		28	
10 Maximum Drawbar Pull	stationary on slope	Loaded	kN		50	
10 Drawbar Pull	at 1.6km/h	Loaded	kN		37	
	stationary on slope	Loaded	%		33	
11 Maximum Gradeability Gradeability	at 1.6km/h	Loaded	%		24	
12 Turning Radius		Luaueu	mm	С	3310	
13 Practical Intersecting Aisle Width			mm		2930	
Dimensions					Z.	930
		1			2	500
14 Overall Length to Fork Face	with Oten dead Times		mm	D	3592 2173	
15 Width 16 Height	with Standard Tires		mm	E	2173	
	with Lowered Mast		mm	F	4580	
	with Extended Mast (with backrest)		mm	G		
AZ Carden (This law a second lighthe section with )	to top of Overhead Guard		mm	н	2610 70x150x1220	
17 Forks (Thickness x Width x Length)			mm		70x150x1220 350 - 1700	
18 Forks Spread (Out-to-Out Minimum / Maximum)			mm	14		
19 Front Overhang (Center of Front Axle to Fork Face)			mm	К	597 2300	
20 Wheelbase			mm			
21 Tread Width	Front, standard Tires		mm	М		
	Rear, Tires		mm	Ν	1650 170	
22 Ground Clearance	at Lowest point mast		mm			
	at Center of Wheelbase		mm		263	
23 Tire Size	Front		mm		8.25-15-12PR(I)	
	Rear		mm		8.25-15-12PR(I)	
Weight			1.			
24 Machine Weight		l	kg		8820	9470
Brake						
25 Service Brake Type					Hydraulic with vacuum boost	
26 Parking Brake Type					Mechanical	
Power Train						
27 Engine	Model				S6S	
	Max. Rated Power/rpm to DIN70020		kW/rpm		67.7/2300	
	Max. Rated Torque/rpm to DIN70020		Nm/rpm		290/1600	
	Displacement		cc		4996	
	Fuel Tank Capacity		L		130	
28 Transmission	Туре				Powershift	
	Forward				2 speed	
	Backward				2 speed	
29 Relief of Pressure	For Attachments		Мра	19.1		



## Ready to Perform

To Your Applications



#### www.mitforklift.com.sg

 $\hfill \ensuremath{\mathbb{C}}$  2014 by MCFS, All Rights Reserved. All registered trademarks are the property of their respective owners. Printed in Singapore.

FMIT0123

(02/14)

Note: Performance specifications may vary depending on standard manufacturing tolerances, vehicle condition, types of tyres, floor or surface conditions, applications or operating environment. Trucks may be shown with non-standard options. Specific performance requirements and locally available configurations should be discussed with your Mitsubishi forklift truck dealers. Mitsubishi Forklift Trucks follows a policy of continual product improvement. For this reason, some materials, options and specifications could change without notice.

PRESENTED BY: