

POWERFUL AND RELIABLE

Mitsubishi

CLASIDIA

Classic Diamond

Mitsubishi Forklift Trucks is proud to announce a new model in its line up of reliable Forklift Trucks – *the Clasidia*.

The Clasidia is designed to meet the needs of growing businesses that require a durable, reliable and versatile forklift to carry out day-to-day goods loading, moving and unloading requirements.

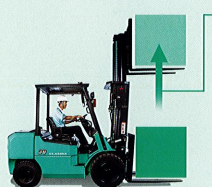


PERFORMANCE

The Clasidia forklift truck offers growing business the productivity boost of machine-powered loading, moving and unloading of materials. Thanks to the Clasidia's straightforward layout and design, operators will benefit from more headroom, legroom and visibility in the cab. Mitsubishi Forklift Trucks' commitment to quality and reliability means the Clasidia will be continue to be a good return on investment for years to come.

Powerful Lifting Capacity

Mitsubishi Clasidia forklift are constructed with a low center of gravity frame that optimizes vehicle balance and stability during lifting. That means a greater load capacity with much greater stability. The high-torque, high-power engine maintains a stable lift speed regardless of the load, helping operators to increase productivity.



■ EXCELLENT LIFTING ABILITY

Lift speed: 640mm/s (when loaded) 670mm/s (when not loaded) •FD25HS

No capacity deration up to a height of 4 meters (2-stage mast).

Compact Turning

Tight turns are easy with the Clasidia thanks to a fully hydraulic power steering. Its maneuverability allows for easy U-turns and navigation in small workspaces.

■ EXCELLENT STEERING ABILITY

Minimum turning radius
2325 mm •FD25HS

CLASIDIA IS EASY TO MANEUVER EVEN IN CRAMPED WAREHOUSES AND DELIVERY BAYS

Right angle stacking aisle width







PERFORMANCE

The Clasidia comes standard with a lot of features not often found on some other forklift trucks.

1. Integrated Digital Monitor

Easy to read. Unobstructed view from driver's seat.

2. Wide Cab Visibility

Excellent forward visibility. Greater rear visibility.

3. Reinforced overhead guard for safety

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

4. Mast Interlock

Clasidia is equipped with an integral mast interlock system when key switch is turn off. The mast movement is locked when key switch is turned off in order to prevent injury or damage to property.

5. Tilting Steering Column

Because all operators aren't the same size or build, Clasidia incorporates a tilting steering column that allows drivers areater comfort.

6. Additional Safety: Neutral Safety Start prevents the engine from starting unless the control lever is positioned in neutral. Eliminates starting truck, while in gear.







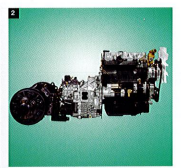




RELIABILITY

AND SERVICEABILITY









A Strong Performer, Built Tough to Last Longer

1. 44kW Diesel Engine

Inside every Clasidia diesel forklift is a beefy 44kw engine, which makes for strain-free performance and allows high lifting and travel speeds for all operations. Clasidia gasoline forklift trucks are equipped with the renowned K25 dual fuel engine with the flexibility of either using gasoline or LPG.

2. Floating Power Train

To manage all that Power, Clasidia is equipped with a full-floating power train that isolates vibrations from the engine to the frame and chassis. This isolation not only increases operator comfort in the cab but, more importantly, also reduces wear on vital parts and forklift drive train components.

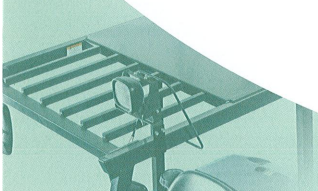
3. Optimal Airflow and Cooling

Clasidia is designed, engineered and built with reliably in mind. To illustrate this, truck's cooling system is designed to operate in tropic conditions where the ambient temperature is usually high. To prevent overheating and excessive heat, cool air is moved through the engine compartment and radiator by a powerful cooling fan trough the counterweight opening, which ensures the engine operates at optimum performance levels. The improved air circulation also means that there is less stress on vital engine components and that helps ensure truck reliability.

Serviceability

The new Clasidia was designed so that troubleshooting and repairs are easy and require no specialized tools. Access to the engine bay is as simple as pushing a small button and lifting up engine cover. The engine bay is well laid out and there is plenty of room to carry out routine maintenance, service or repairs.

- Easy access to engine
- No specialized tools necessary
- Large engine bay access

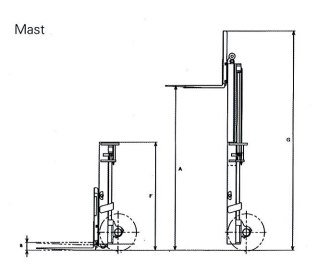




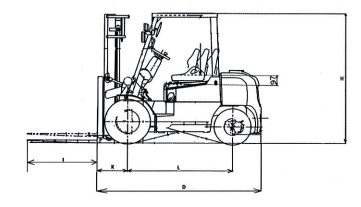
STANDARD SPECIFICATIONS

CHAR	ACTERISTICS				5.839							
1	Type of Truck					DIESEL ENGINE TRUCK			GASOLINE ENGINE TRUCK			
2	Model				+	FD20HS	FD25HS	FD30HS	FG20S	FG25S	FG30S	
3	Loading Capacity		-	Kg	+	2000	2500	3000	2000	2500	3000	
4	Load Center			mm	+	2000	500		2000	500		
	ORMANCE						000			300		
5	Maximum Fork Height			mm	A	3000	3000	3000	3000	3000	3000	
6	Free Fork Height		+	mm	В	140	140	145	140	140	145	
7	Speeds	Lifting	Loaded	mm/s	+	640	640	510	580	580	460	
	Opecus	Litting	Unloaded	mm/s	+	670	670	545	660	660	530	
		Lowering	Loaded	mm/s	\vdash	500	500	530	500	500	530	
		Lonolling	Unloaded	mm/s	+-	500	500	500	500	500	500	
8	Tilt	Mast	Forward	deg	+	000		6	300	300	300	
Ů	THC	Mast	Backward	deg	_			10				
9	Speeds	Traveling	Loaded	km/h	\vdash	19	19	19	19	19	19	
١	оросио	Travelling	Unloaded	km/h	\vdash	19.5	19.5	19.5	19.5	19.5	19.5	
10	Maximum Drawbar Pull	stationary on slope	Loaded	N	\vdash	20000	19700	19400	18600	18400	18300	
	Drawbar Pull	at 1.6km/h	Loaded	N	\vdash	17800	17600	17200	16200	16000	15800	
11	Maximum Gradeability	stationary on slope	Loaded	%	-	40.4	34.2	27.7	38.1	32.2	26.5	
ı	Gradeability	at 1.6km/h	Loaded	%	-	35.6	30.2	24.5	-	27.8	200.500.000	
12	Turning Radius	at 1.0mm	Luaueu	mm	С	2300	2325	24.5	32.8	27.8	22.8	
13	Practical Intersecting Aisle Width		-	mm	0	2230	2240	2335	2300	2325	2415 2335	
14	Practical Aisle for Right Angle Stacking			mm	-	4055	4085	4210	4055	4085	4210	
	NSIONS			11111		4033	4003	4210	4055	4000	4210	
Service 2					D	0505	0500	0000				
15	Overall Length to Fork Face Width	with Chandard Tires		mm	D	2525	2560	2690	2525	2560	2690	
16	999-5009	with Standard Tires		mm	E	1165	1165	1285	1165	1165	1285	
17	Height	with Lowered Mast			F	1990	1990	2015	1990	1990	2015	
		with Extended Mast (with backrest)		mm	G	4055	4055	4055	4055	4055	4055	
18	Fortio (Thiokness y Width y Longth)	to top of Overhead Guard		mm	Н	2075	2075	2095	2075	2075	2095	
10	Forks (Thickness x Width x Length)			mm	1	45X100X920	45X100X1070	45X122X1070	45X100X920	45X100X1070	45X122X1070	
19	Forks Spread (Out-to-Out Minimum / Maximum)			mm	J	244/1000 285/1000		244/1000 285/		285/1000		
20	Front Overhang (Center of Front Axle to Fork Face)			mm	К	455	460	495	455	460	495	
21	wheelbase			mm	L	1650	1650	1670	1650	1650	1670	
22	Tread Width	Front, standard Tires		mm	М	960	960	1060	960	960	1060	
		Rear, Tires		mm	N	980	980	980	980	980	980	
23	Ground Clearance	at Lowest point mast		mm		115	115	135	115	115	135	
		at Center of Wheelbase		mm		165	165	185	165	165	185	
24	Tire Size	Front		mm		7.00-	-12-12PR	28X9-15-12PR	7.00-12	2-12PR	28X9-15-12PF	
and the same of		Rear		mm		6.00-9-10PR 6.50-10-10P		6.50-10-10PR	6.00-9	J-10PR	6.50-10-10PR	
WEIG												
25	Machine Weight			kg		3373	3665	4300	3266	3557	4193	
BRAK	E											
26	Service Brake Type							Hydraulic				
27	Parking Brake Type	r						Hand Operated		8		
POWE	R TRAIN											
28	Engine	Model				S4S Tier 2			K25			
		Max. Rated Power/rpm to DIN70020		kW/rpm		44/2300 183/1800				40/2200		
		Max. Rated Torque/rpm to DIN70020		Nm/rpm					186/1600			
		Displacement		cc		3331			2488			
		Fuel Tank Capacity		L		56						
29	Transmission	Туре			\Box	ATM(TORQUE CONVERTER)						
nireofii.		Forward				Animitronace conventing						
					+-			<u> </u>				
		Backward		Į.	1 1	1		1				





Side View



Top View

