

GX NEO ELECTRIC FORKLIFTS







Cohesive design

The Godrej GX NEO is a white sheet project and incorporates an advanced mechanical design that brings you several bene ts:

- New generation, compact power train. Boosts performance, saves valuable chassis space
- Low mounted traction battery greatly enhances stability, improves derated lifting capacities at higher fork heights
- All systems and assemblies integrated into a new, well designed product

Operator comfort

- Low step height, generous entry / exit paths and higher overhead guard clearance makes it quick, easy and safe to get on and off the forklift
- All operational controls are placed within easy reach, minimizing arm and leg movements for the operator
- Low pro le dashboard and a new, slim steering column offer great forward and downward visibility
- Specially designed overhead guard grille affords excellent upward visibility of raised load



LCD Interactive Display



Control Panel

AC technology for superior performance with greater energy efficiency

- AC traction offers excellent, ultra smooth control over forklift travel. Boosts operator control and con dence in handling the forklift
- Electronically controlled AC motor for hydraulic functions provides bene ts of superior control and energy ef ciency to lifting, tilting and steering operations
- Microprocessor based MOSFET programmable controllers optimize the performance and energy ef ciency of the traction and pump motors
- On-board fault diagnostics make it easy to detect any electronic issues, getting the truck quickly back into operation
- AC motors are brushless and virtually maintenance free
- The high starting torque of AC motors reduces the demand on the mechanical gearbox, resulting in lower friction losses. More energy is thus available for productive work
- User friendly, easy-to-read LCD machine display on the dashboard continuously updates the operator with relevant and important information to ensure the highest level of safety of the operation
- Soon as the operator takes his foot off the accelerator, regenerative braking kicks in, converting the forklift's motion back into electrical energy that feeds the battery. This slows down the forklift smoothly and also reduces the need to use mechanical brakes, prolonging brake shoe life

Godrej GX NEO forklifts are also available with DC traction and hydraulics





Operator Console



Drive motor assembly

Performance

- AC powered forklifts are hard to beat in performance, with their smooth, powerful
 acceleration and quick, regenerative braking. In experienced hands the GX NEO
 can move more loads per hour than most comparable machines
- Top travel speed of up to 12 kmph
- Maximum gradeability of 15%
- The shorter turning radius enables the forklift to easily maneuver within tight, con ned spaces. Fewer reversals to negotiate a working area result in higher throughput
- 10 to 12% longer working time on every battery charge
- 3 performance pro les for the operator to select from: Economic, Standard and High. Forklift performance characteristics can be adjusted to match different applications and operator skills



Ease of accesability and maintenance



Easy removal of Battery

Safety and Service Access

- Increased front / back tilt angles of 5° / 10° greatly enhance safety while the load is lifted high or has to be rapidly transported along the ground
- Operator Presence Sensing (OPS) system ensures that all truck movements stop immediately when the operator leaves his seat. No accidental operation is possible until the operator is correctly seated. This system is an option.
- Spherical bearings in the steering knuckles have a higher tolerance to rough working surfaces and demanding work cycles
- Layout of all main aggregates and routing of wiring and hydraulic hoses has been designed speci cally to ensure excellent service access
- The new drive train arrangement provides unobstructed access to the traction motor by only removing the oor plate
- Excellent access to the hydraulic tank and the pump-motor provided by placing them right behind the battery
- A single piece, hinged battery cover assisted by a gas spring affords full access to the battery for maintenance and removal
- A safe recess in the counterweight and a strong metal cover protect the electronic control panel while offering easy access

Godrej GX NEO - the most user friendly forklift you will find. More productive, safer and economical than ever before.



Technical Specification

	1.1 Manufacturer		Godrej	Godrej	Godrej	Godrej	Godrei	Godrej	Godrej	Godrej
CHARACTERISTICS	1.2 Model		GX 150E AC	GX 150E DC	GX 200E AC	GX 200E	GX 250E AC	GX 250E DC	GX 300E AC	GX 380E DC
	1.3 Power Unit (Battery, Diesel, LPG/Petrol)		Battery		Battery		Battery		Battery	
	1.4 Operation/Manual, Pedestrian,Stand-on,Seated	0	Seated		Seated		Seated		Sealed	
	1.5 Load capacity		1500		2000		2500		3000	
	1,6 Load centre	c (mm)	500		500		500		500	
	1.7 Load distance (Front overhang)	× (mm)	495		495		495		495	
	1.8 Wheelbase	y (mm)	1553		1553		1584		1584	
WEIGHTE	2.1 Service weight incl. battery	kg	4060	4060	4160	4160	4535	4535	4635	4635
2	3.1 Tyres (S-solid, P-pneumatic)		Solid		Solid		Solid		Solid	
8	3.2 Tyre size, front wheel	mm	21°x15°X7"		21"x15"X7"		21"x15"X7"		21°x15°X7°	
WILLSACK	3.3 Tyre size, front wheel	mm	18'x8'X7' 18'x8'X7'		8°X7"	18"x8"X7"		18'x8'X7'		
	3.4 Wheels, number front / resr (x = driver)	1 ()	2x/2		242		2x/2		21/2	
	3.5 Wheel treed - Front	b10 (mm)	980		980		980		980	
	3.6 Wheel tread - Rear	bit mmo	im) 987		987		987		987	
	4.1 Fork dimensions (ThicknessxWidthxLength)	(mm)	40 x 80 x 1000		40 x 80 x 1000		45 x 100 x 1000		45 x 100 x 1000	
	4.2 Overall length with forks	13 (mm)	3410		3410		3485		3485	
	4.3 Fork length	(2 (mm)	1000		1000		1000		1000	
-35	4.4 Overall width	b1 (mm)	1203		1200		1200		1200	
8	4.5 Overhead guard height	h6 (mm)	2150		2150		2150		2150	
ğ	4.6 Driver seat hight	h7 (mm)	1100		1100		1100		1100	
불	4.7 Ground clearance at center of wheelbase	(min) Sm	125		125		125		125	
-	4.8 Ground clearance under mast, laden	m1 (mm)	100		100		100		100	
	4.9 Turning radius	Wa (mm)	2135		2135		2250		2250	
1	4.10 Right angle aisle width	Ast (mm)	3830		3830		3945		3845	
	4.11 Interesting sisle width	Ast (mm)	2140		2140		2211		2211	
	4.12 Fork spread	Min./Max (mm)	280/1000		280/1000		280/1000		280/1000	
PERFORMANCE	5.1 Travel sped, laden/unladen	km/h	12	10	12	10	11.5	10	11.5	10
	5.2 Lift speed, laden/ unladen	m/s	0.25	0.2	0.25	0.2	0.25	0.2	0.25	0.2
	5.3 Lowering speed, laden/unladen	m/s	0.45		0.45		0.35/0.30		0.35/0.30	
	5.4 Max. drawbar pull	kg	1000		1000		1100		1100	
	5.5 Max. gradeability, laden/unladen	96	15		15		15		15	
DRIVE	6.1 Drive motor (AC or DC)		AC	DC	AC	DC	AC	DC	AC:	DC
	6.2 Drive motor, 60 min rating	kW	8	8.5	8	8.5	12	11	12	31
	6.3 Lift motor, 15 min rating	kW	15	6.7	15	6.7	15	6.7	15	6.7
	6.4 Battery voltage / rated capacity (5hrs)	V/Ah	48/520		48/520		72/323	48/550	72/323	48/550

897

897

867

911.2

867

911.2

Mast Dimension Table

6.5 Battery weight

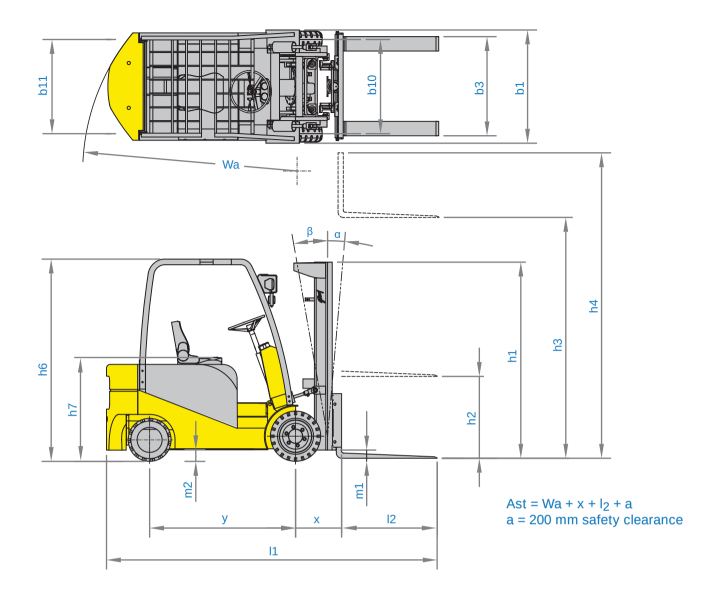
Type of Mass	Max. Fork Height	Overall Ht. Lowered	Overall Ht. Raised *		Employ	Dereted Capcity (kg) at MFH					Tift. Artgille	
			GX150, GX200	GX250, GX300		GX150	GX200	GX250	GX300	Ω	B	
2 Stage clear view	3000 3300 3660 4600 5500	2300 2420 2630 3100 3550	3600 3900 4260 5200 6100	3750 4050 4410 5350 6250	105 105 105 105 105	1500 1500 1500 1300 1150	2000 2000 2000 1900 1700	2500 2500 2500 2300 1900	3000 3000 3000 2800 2400	5° 5° 5° 5° 5°	10° 10° 10° 10° 5°	
2 Stage clear view FFL	3000 3660	2170 2600	3600 4260	3600 4260	1530 1980	1500 1500	2000 2000	2500 2500	3000 3000	5° 5°	10° 10°	
2 Stage clear view FFL	4500 4800 5500	2170 2270 2500	5100 5400 6100	5100 5400 6100	1530 1650 1825	1300 1250 1150	1900 1800 1700	2300 2150 1900	2800 2650 2400	5° 5° 5°	10° 10° 5°	

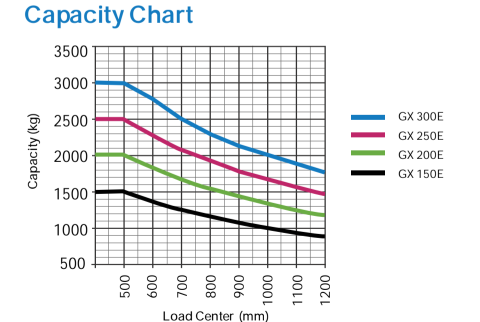
kg

FFL = Full Free Lift | "Overall Height Raised with Load back Rest = MFH + 1200mm

Note: All dimensions and specifications indicated above are subjected to a variation of ±15% | All Dimentions in mm

Dimensions





Colour:

Godrej Tra c Yellow and Black

Note: Capacities shoen above are computed with mast in vertical position on level ground

Common Options

Head and tail lights
Load back rest
Fork extensions
Rotators
Lateral clamps
Paper roll clamps
Side shifts
Fork positioners
... and many more



3-Wheel Electric Forklifts 0.8 and 1.2 tonne



Electric Forklifts 1 to 4 tonne



LPG Forklifts 1.5 to 2 tonne



Diesel Forklifts 1.5 to 4 tonne



Diesel Forklifts 5 to 10 tonne



Diesel Forklifts 12 to 25 tonne



Hand Pallet Trucks 2.5 tonne



Powered Pallet Trucks 1 and 2 tonne



Electric Stacker 1 to 1.5 tonne



Tow Trucks 5 to 6 tonne



Reach Trucks 1 and 1.2 tonne



Articulated Forklifts 1.3 to 2 tonne



CREWN



KOMATSU

















DISTRIBUTION: Our network of 17 company owned branches brings us closer to customers across India. This also gives us the edge to distribute equipment from global giants including Crown, Merlo, Tennant and Hubtex in India.

GLOBAL FOOTPRINTS: Our quest for the world market has spurred us to establish an overseas branch and service center in Sharjah, UAE, besides a wide network of dealers all over the Middle East, Africa and South Asia. This is only the begining of our quest for a globally significant presence.



GODREJ & BOYCE MFG. CO. LTD.

Tel: +91 22 6796 4660 / 73 Fax: +91 22 6796 1519

Email: mhemktg@godrej.com Toll Free Helpline: 1-800-22-5454 Represented by: