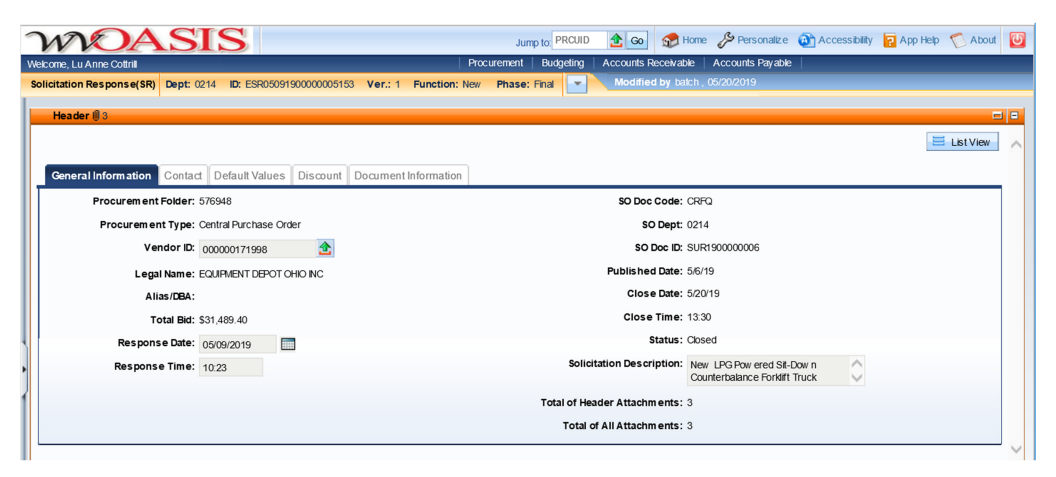
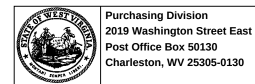


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





# State of West Virginia Solicitation Response

Proc Folder: 576948

Solicitation Description: New LPG Powered Sit-Down Counterbalance Forklift Truck

Proc Type: Central Purchase Order

 
 Date issued
 Solicitation Closes
 Solicitation Response
 Version

 2019-05-20 13:30:00
 SR
 0214 ESR05091900000005153
 1

**VENDOR** 

000000171998

**EQUIPMENT DEPOT OHIO INC** 

Solicitation Number: CRFQ 0214 SUR1900000006

**Total Bid:** \$31,489.40 **Response Date:** 2019-05-09 **Response Time:** 10:23:04

Comments: This quote reflex substantial discounts through our dealer, the manufacturer, and through

Sourcewell.

#### FOR INFORMATION CONTACT THE BUYER

Melissa Pettrey (304) 558-0094 melissa.k.pettrey@wv.gov

Signature on File FEIN # DATE

All offers subject to all terms and conditions contained in this solicitation

Page: 1 FORM ID: WV-PRC-SR-001

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Forklifts	1.00000	LS	\$31,489.400000	\$31,489.40

Comm Code	Manufacturer	Specification	Model #
24101603			

**Extended Description:** 

New, Unused LPG Powered Sit-Down Counterbalance Forklift Truck as per attached specifications.

Comments: The attached

The attached quote is build to the exact specifications outlined in the solicitation. The forklift will come from the factory built specifically for the Surplus location.

#### QUOTATION



Equipment Depot Ohio, Inc. 218 Smiley Drive St. Albans, WV 25177

PREPARED FOR

Customer: WV SURPLUS WAREHOUSE \*COD\*

Address: **2700 CHARLES AVENUE** 

DUNBAR, WV 25064

REFERENCE

Effective From: Thursday, May 9, 2019

Effective To: Friday, November 15, 2019

Quote #: 431140

Account Manager: JOHN SHAFFER

Direct Phone:

E-mail: john.shaffer@eqdepot.com



#### FGC28N - 5,500 lb. Capacity LP Cushion Tire Forklift

#### **HIGHLIGHTS**

#### **Productivity**

- GK25 2.5L 4 Cylinder Engine **EPA Emission Compliant Fuel System** U.L. Approved Model Single Speed Powershift Automatic Transmission Transmission Oil Cooler Transmission Return to Neutral for Start

#### Reliability

Engine Protection System:

- Engine Coolant Temperature Warning & Cutback
- Transmission Oil Temperature Warning & Cutback
- Engine Oil Pressure Warning & Cutback
- Brake Fluid Level Warning
- Periodic Maintenance Alerts & Display Indicator Isolated (Rubber mounted) Key Components:
- Hydraulic Control Valves
- Transmission
- Engine
- Radiator
- Exhaust System
- Secondary Lift Cylinders on Mast

**Hydrostatic Power Steering** 

Separate Brake and Inching Pedals

Cyclone Air Filter

High Position Air Intake

Maintenance Free Battery

Anti Restart Ignition Key Switch

Fully Insulated Steel Engine Hood

500 Hour Service Intervals

#### **Operator Comfort**

Tilt Steering Column with Mechanical Quick Return **Elongated Grab Bar** 

Open Step with Anti Slip Plate



Quote # 431140 Page | 1 / 5

# MITSUBISHI FORKLIFT TRUCKS

#### FGC28N - 5,500 lb. Capacity LP Cushion Tire Forklift

**Electronic Direction Control** 

#### **Operator Protection**

Premium LCD/LED Display including:

- Combination Hour Meter & On Board Diagnostic Display
- Speedometer and Clock Display
- Travel Direction Indicator
- Low Fuel Indicator (LPG Fuel System only) or Fuel Gage (Gasoline Fuel System Only)
- Engine Coolant Temperature Gauge
- Alternator (Battery Charging Status) Warning
- Diagnostic Warning
- Operator Passcode Functionality (Optional Activation)
- Other systems-related indicators & warnings

#### **Added Operator Protection**

Integrated Presence System (IPS)

- Transmission to Neutral & Display Indicator
- Mast & Auxiliary Hydraulic Lockout & Display Indicator
- Parking Brake Warning & Display Indicator
- Seat Belt Reminder Warning & Display Indicator

**Dual Action Parking Brake Handle** 

	KEY FEATURES & BENEFITS
OPTIMAL PERFORMANCE	GK25 engines provide reliable performance in even the toughest conditions. They are
	engineered to produce minimal noise and emissions. The engine protection system (EPS) also
	monitors the entire system to ensure maximum production.
OPERATOR COMFORT	The operator compartment is designed with the comfort of the operator in mind. From the
	standard comfort seat to the numerous features built in for noise and vibration reduction, the
	lift truck is made to allow the operator to perform at high levels for the entire shift without
	unnecessary fatigue or discomfort.
INTEGRATED PRESENCE SYSTEM	The IPS ensures that the operator is operating the forklift how it is supposed to be. Full
	transmission and hydraulic function lockout, accompanied by audible alarms, make sure that
	potential risks in operating the forklifts are kept to a minimum.
SERVICEABILITY	With 500 hour service intervals and the most reliable dealer network in the industry,
	Mitsubishi forklift trucks can be counted on to stay running with minimal maintenance.
	Whenever it finally is time to repair or maintain the truck, access to to the major components
	is extremely easy and can be achieved without tools.
PREMIUM LED/LCD DISPLAY	The standard premium display allows the operator to keep all of the systems of the forklift in
	check. If there is anything wrong, the operator is notified through one of the many icons that
	monitor truck performance. This can help prevent more damage to the truck excessive
	downtime.
	CONFIGURATION
CHASSIS	1 5,500 lb. Capacity LP Cushion Tire Forklift
DATINGS & STANDADDS	1 EDA Compliant

		CONFIGURATION
CHASSIS	1	5,500 lb. Capacity LP Cushion Tire Forklift
RATINGS & STANDARDS	1	EPA Compliant
RATINGS & STANDARDS	1	UL Approved
MAST	1	186.0" MFH / 83.5" OAL / 35.0" FFH Triplex
FORKS	1	2.0" X 4.9" X 42" Hook Type - Fully Tapered & Polished
POWERTRAIN	1	GK25 2.5L 4 Cylinder Gas and LPG Engine
POWERTRAIN	1	Single Speed Powershift Transmission
TIRE OPTIONS	1	Cushion, Lugged Drive Tires
TIRE OPTIONS	1	Black, Smooth Steer Tires
FORK POSITIONER	1	Cascade 55K-FPS-A222 36.2" wide Sideshifting Fork Positioner (does NOT include forks)
LOAD BACKREST	1	48" High Load Backrest
HYDRAULIC ACTIVATION	1	4-Section Valve With Cowl Mounted Levers

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HYDRAULIC HOSING OPTIONS  1 Dual Function Internal Hosing -Triplex Mast  TILT CYLINDERS  1 Standard Tilt Cylinders  OVERHEAD GUARD  1 Standard Overhead Guard - 81.5" To Top  PRODUCTIVITY OPTIONS  1 Premium LCD/LED Display  PRODUCTIVITY OPTIONS  1 Engine Protection System  PRODUCTIVITY OPTIONS  1 Separate Brake & Inching Pedals  SPECIAL APPLICATIONS OPTIONS  1 Aluminum Core Square Fin Radiator  SPECIAL APPLICATIONS OPTIONS  1 Integrated Presence System  WARNING / LIGHT OPTIONS  1 Electronic Back-up Alarm  WARNING / LIGHT OPTIONS  1 Two Forward LED Working Lights On OHG  WARNING / LIGHT OPTIONS  1 Rear LED Stop/Tail/Back-up Combination Lights  WARNING / LIGHT OPTIONS  1 Amber Strobe Light - Mounted Above OHG  SEAT  1 Comfort (Non-Suspension) Vinyl Seat  ACCESSORIES  1 Orange Seat Belt  LP TANK  1 Steel LP Tank, Horizontal Fill - 33.5#	MITSUBISHI FORKLIFT TRUCKS	FGC28	N - 5,500 lb. Capacity LP Cushion Tire Forklift
OVERHEAD GUARD  1 Standard Overhead Guard - 81.5" To Top  PRODUCTIVITY OPTIONS  1 Premium LCD/LED Display  PRODUCTIVITY OPTIONS  1 Engine Protection System  PRODUCTIVITY OPTIONS  1 Separate Brake & Inching Pedals  SPECIAL APPLICATIONS OPTIONS  1 Aluminum Core Square Fin Radiator  SPECIAL APPLICATIONS OPTIONS  1 Integrated Presence System  WARNING / LIGHT OPTIONS  1 Electronic Back-up Alarm  WARNING / LIGHT OPTIONS  1 Two Forward LED Working Lights On OHG  WARNING / LIGHT OPTIONS  1 Rear LED Stop/Tail/Back-up Combination Lights  WARNING / LIGHT OPTIONS  1 Amber Strobe Light - Mounted Above OHG  SEAT  1 Comfort (Non-Suspension) Vinyl Seat  ACCESSORIES  1 Orange Seat Belt	HYDRAULIC HOSING OPTIONS	1	Dual Function Internal Hosing -Triplex Mast
PRODUCTIVITY OPTIONS       1       Premium LCD/LED Display         PRODUCTIVITY OPTIONS       1       Engine Protection System         PRODUCTIVITY OPTIONS       1       Separate Brake & Inching Pedals         SPECIAL APPLICATIONS OPTIONS       1       Aluminum Core Square Fin Radiator         SPECIAL APPLICATIONS OPTIONS       1       Integrated Presence System         WARNING / LIGHT OPTIONS       1       Electronic Back-up Alarm         WARNING / LIGHT OPTIONS       1       Two Forward LED Working Lights On OHG         WARNING / LIGHT OPTIONS       1       Rear LED Stop/Tail/Back-up Combination Lights         WARNING / LIGHT OPTIONS       1       Amber Strobe Light - Mounted Above OHG         SEAT       1       Comfort (Non-Suspension) Vinyl Seat         ACCESSORIES       1       Orange Seat Belt	TILT CYLINDERS	1	Standard Tilt Cylinders
PRODUCTIVITY OPTIONS 1 Engine Protection System  PRODUCTIVITY OPTIONS 1 Separate Brake & Inching Pedals  SPECIAL APPLICATIONS OPTIONS 1 Aluminum Core Square Fin Radiator  SPECIAL APPLICATIONS OPTIONS 1 Integrated Presence System  WARNING / LIGHT OPTIONS 1 Electronic Back-up Alarm  WARNING / LIGHT OPTIONS 1 Two Forward LED Working Lights On OHG  WARNING / LIGHT OPTIONS 1 Rear LED Stop/Tail/Back-up Combination Lights  WARNING / LIGHT OPTIONS 1 Amber Strobe Light - Mounted Above OHG  SEAT 1 Comfort (Non-Suspension) Vinyl Seat  ACCESSORIES 1 Orange Seat Belt	OVERHEAD GUARD	1	Standard Overhead Guard - 81.5" To Top
PRODUCTIVITY OPTIONS  1 Separate Brake & Inching Pedals  SPECIAL APPLICATIONS OPTIONS  1 Aluminum Core Square Fin Radiator  SPECIAL APPLICATIONS OPTIONS  1 Integrated Presence System  WARNING / LIGHT OPTIONS  1 Electronic Back-up Alarm  WARNING / LIGHT OPTIONS  1 Two Forward LED Working Lights On OHG  WARNING / LIGHT OPTIONS  1 Rear LED Stop/Tail/Back-up Combination Lights  WARNING / LIGHT OPTIONS  1 Amber Strobe Light - Mounted Above OHG  SEAT  1 Comfort (Non-Suspension) Vinyl Seat  ACCESSORIES  1 Orange Seat Belt	PRODUCTIVITY OPTIONS	1	Premium LCD/LED Display
SPECIAL APPLICATIONS OPTIONS       1       Aluminum Core Square Fin Radiator         SPECIAL APPLICATIONS OPTIONS       1       Integrated Presence System         WARNING / LIGHT OPTIONS       1       Electronic Back-up Alarm         WARNING / LIGHT OPTIONS       1       Two Forward LED Working Lights On OHG         WARNING / LIGHT OPTIONS       1       Rear LED Stop/Tail/Back-up Combination Lights         WARNING / LIGHT OPTIONS       1       Amber Strobe Light - Mounted Above OHG         SEAT       1       Comfort (Non-Suspension) Vinyl Seat         ACCESSORIES       1       Orange Seat Belt	PRODUCTIVITY OPTIONS	1	Engine Protection System
SPECIAL APPLICATIONS OPTIONS       1       Integrated Presence System         WARNING / LIGHT OPTIONS       1       Electronic Back-up Alarm         WARNING / LIGHT OPTIONS       1       Two Forward LED Working Lights On OHG         WARNING / LIGHT OPTIONS       1       Rear LED Stop/Tail/Back-up Combination Lights         WARNING / LIGHT OPTIONS       1       Amber Strobe Light - Mounted Above OHG         SEAT       1       Comfort (Non-Suspension) Vinyl Seat         ACCESSORIES       1       Orange Seat Belt	PRODUCTIVITY OPTIONS	1	Separate Brake & Inching Pedals
WARNING / LIGHT OPTIONS       1       Electronic Back-up Alarm         WARNING / LIGHT OPTIONS       1       Two Forward LED Working Lights On OHG         WARNING / LIGHT OPTIONS       1       Rear LED Stop/Tail/Back-up Combination Lights         WARNING / LIGHT OPTIONS       1       Amber Strobe Light - Mounted Above OHG         SEAT       1       Comfort (Non-Suspension) Vinyl Seat         ACCESSORIES       1       Orange Seat Belt	SPECIAL APPLICATIONS OPTIONS	1	Aluminum Core Square Fin Radiator
WARNING / LIGHT OPTIONS       1       Two Forward LED Working Lights On OHG         WARNING / LIGHT OPTIONS       1       Rear LED Stop/Tail/Back-up Combination Lights         WARNING / LIGHT OPTIONS       1       Amber Strobe Light - Mounted Above OHG         SEAT       1       Comfort (Non-Suspension) Vinyl Seat         ACCESSORIES       1       Orange Seat Belt	SPECIAL APPLICATIONS OPTIONS	1	Integrated Presence System
WARNING / LIGHT OPTIONS     1     Rear LED Stop/Tail/Back-up Combination Lights       WARNING / LIGHT OPTIONS     1     Amber Strobe Light - Mounted Above OHG       SEAT     1     Comfort (Non-Suspension) Vinyl Seat       ACCESSORIES     1     Orange Seat Belt	WARNING / LIGHT OPTIONS	1	Electronic Back-up Alarm
WARNING / LIGHT OPTIONS     1     Amber Strobe Light - Mounted Above OHG       SEAT     1     Comfort (Non-Suspension) Vinyl Seat       ACCESSORIES     1     Orange Seat Belt	WARNING / LIGHT OPTIONS	1	Two Forward LED Working Lights On OHG
SEAT     1     Comfort (Non-Suspension) Vinyl Seat       ACCESSORIES     1     Orange Seat Belt	WARNING / LIGHT OPTIONS	1	Rear LED Stop/Tail/Back-up Combination Lights
ACCESSORIES 1 Orange Seat Belt	WARNING / LIGHT OPTIONS	1	Amber Strobe Light - Mounted Above OHG
	SEAT	1	Comfort (Non-Suspension) Vinyl Seat
LP TANK 1 Steel LP Tank, Horizontal Fill - 33.5#	ACCESSORIES	1	Orange Seat Belt
	LP TANK	1	Steel LP Tank, Horizontal Fill - 33.5#
LANGUAGE MARKINGS 1 English Language Markings North/South America	LANGUAGE MARKINGS	1	English Language Markings North/South America
1 Misc		1	Misc

	FGC28N INVESTMENT SUMMARY							
<u>QTY</u>	<u>DESCRIPTION</u>	<u>UNIT PRICE</u>	EXTENDED PRICE	ACCEPTED				
1	MIT 5,500 lb. Capacity LP Cushion Tire Forklift	\$31,489.40	\$31,489.40					
	SPECIFIED INVESTMENT TOTAL:		\$31,489.40					

	FGC28N WARRANTY	
FGC28N	Extended Full Coverage Warranty - 60 Months/10000 Hours	



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#### PERFORMANCE. GUARANTEED.

Other companies talk about performance. We guarantee it. Here's our pledge and promise to be the best service company in the industry. Period.

#### **RESOLUTION**

Have a concern? Not for long. Our employees are empowered to solve customer concerns on the spot. If you are still not satisfied, it's elevated to the regional leader for immediate attention and resolution.

#### **SERVICE**

Ready to roll 24/7/365 days a year and backed by a 4-hour emergency response time, or the first hour of labor is on us. Plus, free loaners on forklift and aerial lift repairs if we fail to fix it right the first time or by the time promised.

#### **PARTS**

All parts purchased from us are guaranteed for 6 months.

#### **RENTALS**

Rental equipment will be delivered on-time as promised or delivery is free.

#### **30 DAY BUYBACK**

If the new equipment fails to perform as promised and you're not satisfied, we'll buy it back. It's that simple

#### **EQUIPPED TO SERVE™**

Authorized agent understands and agrees to	the Terms and Conditions as included with this Quote
WV SURPLUS WAREHOUSE *COD*	Equipment Depot Ohio, Inc.
Authorized Agent Signature	- Authorized Agent Signature
Date Signed	Date Signed
	JOHN SHAFFER
Printed name	Printed name
	ACCOUNT MANAGER
Title/Position	Title/Position
Customer Purchase Order Number	-

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#### TERMS AND CONDITIONS AGREEMENT (AGREEMENT)

#### BY AND BETWEEN: amount due and payable without notice or demand and may repossess the equipment. Repossession and disposition of equipment, and suit for any deficient, shall be pursuant to Equipment Depot Ltd. (hereinafter referred to as Seller) applicable laws. The remedies provided herein in favor of Seller shall not be deemed exclusive, but shall be cumulative and shall be in addition to all other remedies in Seller's Equipment Depot Kentucky, Inc. (hereinafter referred to as Seller) favor existing at law or in equity. X Equipment Depot WV/ Ohio, Inc. (hereinafter referred to as Seller) 7. WARRANTY. Warranty in effect at the time of sale confirmation for the specific product Equipment Depot of Illinois, Inc. (hereinafter referred to as Seller) described in this proposal shall apply. Equipment Depot Pennsylvania, Inc. (hereinafter referred to as Seller) 8. DELAYS. Seller shall not be liable for loss or damage due to delay in delivery or manufacture, resulting from any cause beyond Seller's reasonable control, including but (Branch Name and Phone No.: not limited to, compliance with any regulations, orders, or instructions of any federal, state or municipal government or any department or agency thereof, acts of God, acts or omissions of the Buyer, acts of civil or military authority, fires, strikes, factory shutdowns or AND \_\_STATE OF WEST VIRGINIA alterations, embargoes, war, riot, delays in transportation, or inability due to causes beyond the Seller's reasonable control to obtain necessary labor, manufacturing facilities or 1. ACCEPTANCE. This quotation is an invitation for an offer and is tendered by Buyer for the materials from the Seller's usual sources; and any delays resulting from any such cause shall acceptance by Seller. It shall become a binding contract only when accepted by the General constitute a waiver of all claims for damages. In no event shall Buyer or Seller be liable for Manager or General Sales Manager at the branch of the Seller's sales and service office stated special or consequential damages. herein. Upon said acceptance, this Agreement shall be effective after and shall survive (i) delivery of the equipment ordered hereunder and (ii) the signing of any additional security 9. CANCELLATION. Buyer may cancel its order, reduce quantities, revise specifications or agreement relating to said equipment. If the terms hereof conflict with any such security extend schedules only by mutual agreement as to reasonable and proper cancellation agreement, the terms of the latter shall control. charges which shall take into account expenses already incurred and commitments made by Seller, and Buyer shall indemnify Seller against any loss resulting therefrom. 2. SHIPMENT. Unless otherwise specifically agreed, all prices are for material packed for domestic shipment and for delivery F.O.B. factory or point of shipment. Shipping dates are 10. ENTIRE AGREEMENT AND APPLICABLE LAW. The rights and obligations of Seller and approximate and based on prompt receipt of all necessary information. All risk of loss shall be Buyer under any order placed pursuant hereto shall be governed by the laws of the state of upon the Buyer from point of shipment. Buyer shall pay all transportation and delivery charges where accepted by Seller. The provisions hereof are intended by Buyer and Seller as a final expression of their agreement and are intended also as a complete and exclusive statement of all the terms applicable to Buyer's order. No waiver, modification or addition to any of 3. PRICES. Prices quoted herein are based in present costs. Prices are subject to increase by the terms hereof shall be binding on Seller unless made in writing by the General Manager Seller at any time prior to delivery in respect of all or any portion of the equipment on order or the General Sales Manager at Seller's branch as stated herein. In the event of conflict for scheduled delivery more than six (6) months from order date, to the ex tent necessary to between Buyer's purchase order and the terms hereof, the latter shall control. cover Seller's increased costs applicable thereto. 11. TITLE. Title to the goods herein described shall not pass to the Buyer until the purchase 4. PAYMENT. Partial shipments may be made and payments therefor shall become due in price has been paid in full. In the event of non-payment within sixty (60) days after delivery, accordance with the terms hereof. Finance charges are subject to rates in effect at time of we reserve the right to repossess said goods and to charge a reasonable sum for the use delivery of equipment herein described. The terms of sale herein are subject to credit approval thereof during the period from delivery to repossession. and Seller may at any time prior to delivery modify the terms of payment originally specified to assure prompt payment for the equipment ordered. QUOTATION NO: 5. TAXES. The amount of taxes stated on the face hereof, if any, is approximate only. Buyer is ACCEPTED: liable for the full amount of all taxes applicable to or as a result of this transaction, exclusive of franchise taxes and taxes measured by the net income of Seller. Buyer shall pay the amount of all such taxes as at any time requested by Seller as if originally added to the price. If Seller pays such taxes, Buyer shall reimburse Seller therefor. Printed Name: 6. SECURITY INTEREST AND DEFAULT. Seller shall retain a security interest in the equipment delivered hereunder until the total selling price, including taxes, delivery and other charges, is paid in full by Buyer. Buyer agrees to sign and deliver to Seller any additional security agreement required by Seller. If Buyer shall fail or refuse to accept delivery of the equipment and parts ordered hereunder or Signature of Buyer's authorized representative shall default in the performance of any of the terms, covenants and conditions of this Agreement, Seller may retain the cash deposited or paid to it and the equipment accepted by it Printed Name:

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on account of the sale price, if any, and apply the same toward payment of its damages. If equipment ordered has been delivered to Buyer by Seller at the time of default, Seller may

declare the full



## **CUSHION TIRE FORKLIFT**

3,000-6,500 LB CAPACITY LP GAS MODELS

COMFORT AND CONVENIENCE YOU CAN RELY ON



# COMFORT COMES STANDARD.

STEP INTO THE OPERATOR COMPARTMENT OF AN FGC15N-FGC33N CUSHION TIRE FORKLIFT



#### **Comfortable Operator Compartment:**

With three-point access, operators of any size can easily enter the operator compartment of these Mitsubishi forklift trucks. The large floor space allows more foot room for the operator, while the "through the floor" pedal design further reduces operator fatigue and discomfort throughout the day.

**Ergonomic Seat:** The FGC15N forklift series features seats with adjustable forward and backward movement, added side support in the back cushion and an orange, anti-cinch seat belt, creating a comfortable work environment for operators of varying heights. An optional full-suspension seat is available on the FGC20N-FGC33N models for additional support during long shifts.

#### **Operator Comfort:**

Optional fingertip control armrest provides operators with low-effort levers and length / height adjustment, all while increasing precision and control.

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
- Adjustable seating for flexibility
- Enhanced visibility
- Memory tilt steering column

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

Every operator is different, so the key to creating a comfortable shift is a flexible design.









The FGC15N-FGC33N series comes standard with the Integrated Presence System (IPS), which is designed to disengage all powered travel and some hydraulic functionality when the operator leaves the normal operating position. Additionally, warning alarms sound and indicators are shown on the display panel, informing the operator and surrounding personnel that the system is engaged.



Ask your local dealer about the available options for improved performance, productivity and operator comfort.

# POWERFUL EFFICIENCY.

QUALITY COMPONENTS AND EASY MAINTENANCE MEAN INCREASED UPTIME



- Designed for uptime
- Smooth, powerful engines
- Reliable components
- Easy service access
- Flexible options

These features give Mitsubishi forklift trucks the strength to perform, shift after shift.

#### **Efficient From The Inside Out:**

The GK21 (53 hp / FGC15N-FGC25N) and GK25 (61 hp / FGC28N-FGC33N) engines – both proven



**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 any of the vital fluids becomes 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
- Ground Speed Control
- Warning Lights
- Fuel Saver Mode
- Underbelly Screen
- Air Intake Precleaner
- Foundry/Brick Protection

	HARACTERISTICS		FGC15N		FGC18N		FGC20CN		FGC20N		
1	Capacity at rated load center	<b>lb</b> kg	3,000	1,500	3,500	1,750	4,000	2,000	4,000	2,000	
2	Capacity at load center - distance	in mr	24	500	24	500	24	500	24	500	
3	Power – fuel type	- fuel type		LP gas		LP gas		LP gas		LP gas	
4	Tire type – cushion or pneumatic		cushion cushion		cushion		cushion				
5			2x	/2	2x	/2	2x / 2		2x / 2		
	DIMENSIONS			ER / E			_	=, =			
6	Maximum fork height - with standard two-stage mast	in mr	131	3,325	131.0	3,325	131.0	3,330	131.5	3,340	
7	Free fork height – with standard two-stage mast	in mn		115	4.5	115	4.7	120	5.1	130	
8	Forks – length x width x thickness	in mn	-	1,070 x 100 x 35	42 x 3.9 x 1.4	1,070 x 100 x 35	42 x 3.9 x 1.6	1,070 x 100 x 40	42 x 3.9 x 1.6	1,070 x 100 x 40	
9	Fork spacing, out-to-out minimum / maximum	in mn		200 / 820	7.9 / 32.3	200 / 820	7.9 / 32.3	200 / 820	7.9 / 36.2	200 / 920	
10	Tilt. forward / backward	deg		110		10		10		/9	
11	,	<u>-</u>		1	83.5		85.8		90.4		
	Length to fork face			2,090		2,120		2,180		2,295	
12	Overall width with standard tires	in mn		970	38.2	970	40.2	1,021	41.9	1,064	
13	Overall width with standard tires (wide stance)	in mr	-	997	39.3	997	N/A	N/A	44.4	1,128	
14	Overall width with standard tires (wide axle)	in mr		0.405	1		plicable	0.405		0.440	
15	Height with mast lowered	in mr	+	2,105	83.0	2,105	83.5	2,105	83.0	2,110	
16	Seat height	in mr		1,096	43.1	1,096	43.1	1,096	42.7	1,086	
17	Height to top of overhead guard	in mr		2,055	80.9	2,055	80.9	2,055	81.5	2,070	
18	Height with mast extended	in mr	+	4,550	179.5	4,550	179.5	4,550	180.0	4,570	
19	Minimum outside turning radius	in mr		1,775	71.3	1,810	72.8	1,850	77.4	1,965	
20	Load moment constant	in mr	15.3	388	15.3	388	15.9	404	16.3	414	
21	$\label{eq:minimum} \mbox{Minimum aisle} - 90^{\circ} \mbox{ stack} - \mbox{zero clearance without load}$	in mr	85.2	2,163	86.5	2,198	88.7	2,254	93.7	2,379	
	PERFORMANCE		_								
22	Travel speed, loaded / empty	mph km/	h 9.6 / 10.3	15.5 / 16.5	9.6 / 10.3	15.5 / 16.5	9.6 / 10.3	15.5 / 16.5	10.9 / 11.2	17.5 / 18.0	
23	Lift speed, loaded / empty	fpm mm	s 122 / 124	620 / 630	122 / 124	620 / 630	122 / 124	620 / 630	126 / 130	640 / 660	
24	Lowering speed, loaded / empty	fpm mm	/s 98.4 / 98.4	500 / 500	98.4 / 98.4	500 / 500	98.4 / 98.4	500 / 500	98.4 / 98.4	500 / 500	
25	Drawbar pull – loaded at 1 mph (1.6 kph)	lb N	3,750	16,700	3,750	16,700	3,660	16,300	4,650	20,700	
26	Drawbar pull – loaded maximum	lb N	4,270	19,000	4,270	19,000	4,160	18,500	5,190	23,100	
27	Gradeability – loaded at 1 mph (1.6 kph)	%		15	-	0		36		15	
	Gradeability – loaded maximum %		53		47		42		51		
28	Gradeability – loaded maximum			3	1 4	1		14		)	
28	WEIGHT	70		03	4	1		, L		)	
	WEIGHT										
29	WEIGHT Empty	<b>lb</b> kg	6,070	2,760	6,450	2,930	7,010	3,180	7,360	3,340	
29	WEIGHT Empty Axle load without load, front / rear	lb kg	6,070 2,320 / 3,750	2,760 1,050 / 1,710	6,450 2,180 / 4,270	2,930 990 / 1,940	7,010 2,070 / 4,940	3,180 940 / 2,240	7,360 3,050 / 4,310	3,340 1,390 / 1,950	
29	WEIGHT Empty Axle load without load, front / rear Axle load with load, front	<b>lb</b> kg	6,070 2,320 / 3,750	2,760	6,450	2,930	7,010	3,180	7,360	3,340	
29 30 31	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS	lb kg lb kg	6,070 2,320 / 3,750 7,830	2,760 1,050 / 1,710 3,820	6,450 2,180 / 4,270 8,620	2,930 990 / 1,940 4,210	7,010 2,070 / 4,940 9,480	3,180 940 / 2,240 4,650	7,360 3,050 / 4,310 9,980	3,340 1,390 / 1,950 4,850	
29 30 31	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard)	lb kg lb kg lb kg	6,070 2,320 / 3,750 7,830	2,760 1,050 / 1,710 3,820 x 12.125	6,450 2,180 / 4,270 8,620	2,930 990 / 1,940 4,210	7,010 2,070 / 4,940 9,480	3,180 940 / 2,240 4,650	7,360 3,050 / 4,310 9,980	3,340 1,390 / 1,950 4,850 7 x 15	
29 30 31 32 33	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear	lb kg lb kg lb kg in in	6,070 2,320 / 3,750 7,830 18 x 6	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10	6,450 2,180 / 4,270 8,620 18 x 6 x	2,930 990 / 1,940 4,210 4,210 5 x 10	7,010 2,070 / 4,940 9,480 18 x 7 :	3,180 940 / 2,240 4,650 (12.125 5 x 10	7,360 3,050 / 4,310 9,980 21 x 16 x 6	3,340 1,390 / 1,950 4,850 7 x 15 x 10.5	
29 30 31 32 33 34	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase	lb kg lb kg lb kg in in in	6,070 2,320 / 3,750 7,830 18 x 6 14 x 4 46.9	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190	6,450 2,180 / 4,270 8,620 18 x 6 x 14 x 9	2,930 990 / 1,940 4,210 12.125 5 x 10 1,190	7,010 2,070 / 4,940 9,480 18 x 7 : 14 x 46.9	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190	7,360 3,050 / 4,310 9,980 21 x 16 x 6 55.1	3,340 1,390 / 1,950 4,850 7 x 15 x 10.5	
29 30 31 32 33 34 35	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires)	lb kg lb kg lb kg in in in mn	6,070 2,320 / 3,750 7,830 18 x 6 14 x 4 46.9 3 32.2	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818	6,450 2,180 / 4,270 8,620 18 x 6 x 14 x 9 46.9 32.2	2,930 990 / 1,940 4,210 12.125 5 x 10 1,190 818	7,010 2,070 / 4,940 9,480 18 x 7 : 14 x 46.9 33.2	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843	7,360 3,050 / 4,310 9,980 21 x 16 x 6 55.1 34.9	3,340 1,390 / 1,950 4,850 7 x 15 x 10.5 1,400 886	
29 30 31 32 33 34 35 36	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires)	lb kg lb kg in in in mn in mn	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845	6,450 2,180 / 4,270 8,620 18 x 6 x 14 x 9 46.9 32.2 33.3	2,930 990 / 1,940 4,210 12.125 5 x 10 1,190 818 845	7,010 2,070 / 4,940 9,480 18 x 7 : 14 x 46.9 33.2 N/A	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A	7,360 3,050 / 4,310 9,980 21 x 16 x 6 55.1 34.9 37.4	3,340 1,390 / 1,950 4,850 7 x 15 x 10.5 1,400 886 950	
29 30 31 32 33 34 35 36 37	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires)	lb kg lb kg in in in mn in mn in mn	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3 32.3	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820	6,450 2,180 / 4,270 8,620 18 x 6 x 14 x 9 46.9 32.2 33.3 32.3	2,930 990 / 1,940 4,210 12.125 5 x 10 1,190 818 845 820	7,010 2,070 / 4,940 9,480 18 x 7 : 14 x 46.9 33.2 N/A 32.3	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820	7,360 3,050 / 4,310 9,980 21 x 16 x 6 55.1 34.9 37.4 35.0	3,340 1,390 / 1,950 4,850 7 x 15 x 10.5 1,400 886 950 890	
29 30 31 32 33 34 35 36 37 38	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast	Ib kg Ib kg Ib kg In in mn	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3 32.3 3.0	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0	6,450 2,180 / 4,270 8,620 18 x 6 x 46.9 32.2 33.3 32.3 3.0	2,930 990 / 1,940 4,210 12.125 5 x 10 1,190 818 845 820 75.0	7,010 2,070 / 4,940 9,480 18 x 7 : 14 x 46.9 33.2 N/A 32.3 3.0	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0	7,360 3,050 / 4,310 9,980 21 x 16 x 6 55.1 34.9 37.4 35.0 3.1	3,340 1,390 / 1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0	
29 30 31 32 33 34 35 36 37 38 39	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase	Ib kg Ib kg Ib kg In in mn	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3 32.3 4 3.0 4.6	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116	6,450 2,180 / 4,270 8,620 18 x 6 x 46.9 32.2 33.3 32.3 3.0 4.6	2,930 990 / 1,940 4,210 12.125 5 x 10 1,190 818 845 820 75.0 116	7,010 2,070 / 4,940 9,480 18 x 7 x 14 x 46.9 33.2 N/A 32.3 3.0 4.6	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116	7,360 3,050 / 4,310 9,980 21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5	3,340 1,390 / 1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139	
29 30 31 32 33 34 35 36 37 38 39 40	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes	Ib kg Ib kg Ib kg In in min	6,070 2,320 / 3,750 7,830  18 x 6 14 x 9 46.9 9 32.2 9 33.3 9 32.3 9 4.6 10 foot-operate	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic	6,450 2,180 / 4,270 8,620 18 x 6 x 14 x 5 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate	2,930 990 / 1,940 4,210 2,12.125 5 x 10 1,190 818 845 820 75.0 116 2d, hydraulic	7,010 2,070 / 4,940 9,480  18 x 7 x 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic	
29 30 31 32 33 34 35 36 37 38 39	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes Parking brakes	Ib kg Ib kg Ib kg In in mn	6,070 2,320 / 3,750 7,830  18 x 6 14 x 9 46.9 9 32.2 9 33.3 9 32.3 9 4.6 10 foot-operate	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116	6,450 2,180 / 4,270 8,620 18 x 6 x 14 x 5 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate	2,930 990 / 1,940 4,210 12.125 5 x 10 1,190 818 845 820 75.0 116	7,010 2,070 / 4,940 9,480  18 x 7 x 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate	3,340 1,390 / 1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139	
29 30 31 32 33 34 35 36 37 38 39 40	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL	Ib kg Ib kg Ib kg In in min	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic dd, mechanical	6,450 2,180 / 4,270 8,620  18 x 6 x 14 x 5 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate hand-operate	2,930 990 / 1,940 4,210 2,12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic d, mechanical	7,010 2,070 / 4,940 9,480  18 x 7 7 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical	
29 30 31 32 33 34 35 36 37 38 39 40 41	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes Parking brakes	Ib kg Ib kg Ib kg In in in min type  type	6,070 2,320 / 3,750 7,830  18 x 6 : 14 x 46.9 32.2 33.3 32.3 30.3 4.6 foot-operate hand-operate	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic dd, mechanical	6,450 2,180 / 4,270 8,620  18 x 6 x 14 x 5 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate hand-operate	2,930 990 / 1,940 4,210 2,12.125 5 x 10 1,190 818 845 820 75.0 116 2d, hydraulic d, mechanical	7,010 2,070 / 4,940 9,480  18 x 7 7 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate hand-operate	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate hand-operate	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical	
29 30 31 32 33 34 35 36 37 38 39 40 41	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (vide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Engine model	Ib kg Ib kg Ib kg In in in min in min in min in min in min type type  HP kM	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3 32.3 46.6 foot-operate hand-operate GK	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic d, mechanical 21E	6,450 2,180 / 4,270 8,620  18 x 6 x 14 x 5 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate hand-operate GK	2,930 990 / 1,940 4,210 2,12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic d, mechanical	7,010 2,070 / 4,940 9,480  18 x 7 7 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate hand-operates	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate hand-operate	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical	
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL	Ib kg Ib kg Ib kg In in in min type  type	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3 32.3 46.6 foot-operate hand-operate GK 50 2,4	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic dd, mechanical	6,450 2,180 / 4,270 8,620  18 x 6 x 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate hand-operate 50	2,930 990 / 1,940 4,210 2,12.125 5 x 10 1,190 818 845 820 75.0 116 2d, hydraulic d, mechanical	7,010 2,070 / 4,940 9,480  18 x 7 : 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate hand-operates GK 50	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate hand-operate GK 55	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical	
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (vide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Engine model Continuous output (S.A.E. gross)	Ib kg Ib kg Ib kg In in in min in min in min in min in min type type  HP kM	6,070 2,320 / 3,750 7,830  18 x 6 : 14 x 46.9 32.2 33.3 3.0 4.6 foot-operate hand-operate  GK 50 2,	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic ed, mechanical 21E 37.4 400	6,450 2,180 / 4,270 8,620  18 x 6 x 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate hand-operate  GK. 50 2,4	2,930 990 / 1,940 4,210 2.12.125 5 x 10 1,190 818 845 820 75.0 116 2d, hydraulic d, mechanical 21E 37.4	7,010 2,070 / 4,940 9,480  18 x 7 : 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate hand-operates GK 50 2,111	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical 21E 37.4 400	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate hand-operate GK 55 2,7	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical 21E 41.0	
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Engine model Continuous output (S.A.E. gross)	Ib kg Ib kg Ib kg In in in min in min in min in min in min type type  HP kW at rpm	6,070 2,320 / 3,750 7,830  18 x 6: 14 x 46.9 32.2 33.3 3.0 4.6 foot-operate hand-operate  GK 50 2, 111	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic dd, mechanical 21E 37.4	6,450 2,180 / 4,270 8,620  18 x 6 x 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate hand-operate 50	2,930 990 / 1,940 4,210 2.12.125 5 x 10 1,190 818 845 820 75.0 116 2d, hydraulic d, mechanical 21E 37.4	7,010 2,070 / 4,940 9,480  18 x 7 : 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate hand-operate  GK 50 2,111	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical 21E 37.4	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate hand-operate GK 55 2,7 111	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical 21E 41.0 700 151	
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (vide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Engine model Continuous output (S.A.E. gross)	Ib kg Ib kg Ib kg In in in min	6,070 2,320 / 3,750 7,830  18 x 6 : 14 x 46.9 32.2 33.3 3.0 4.6 foot-operate hand-operate  GK 50 2,	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic ed, mechanical 21E 37.4 400	6,450 2,180 / 4,270 8,620  18 x 6 x 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate hand-operate  GK. 50 2,4	2,930 990 / 1,940 4,210 2.12.125 5 x 10 1,190 818 845 820 75.0 116 2d, hydraulic d, mechanical 21E 37.4	7,010 2,070 / 4,940 9,480  18 x 7 : 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate hand-operates GK 50 2,111	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical 21E 37.4 400	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate hand-operate GK 55 2,7	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical 21E 41.0	
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Engine model Continuous output (S.A.E. gross)	Ib kg Ib kg Ib kg In in In min	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3 3.0 4.6 foot-operate hand-operate  GK 50 2, 111 2, 4 / 126	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic ed, mechanical 21E 37.4 400 151	6,450 2,180 / 4,270 8,620  18 x 6 x 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate hand-operate  GK: 50 2,4 111 2,6 4 / 126	2,930 990 / 1,940 4,210 2,12.125 5 x 10 1,190 818 845 820 75.0 116 2d, hydraulic d, mechanical 21E 37.4 100 151	7,010 2,070 / 4,940 9,480  18 x 7 : 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate hand-operates GK 50 2,111 2,4 / 126	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical 21E 37.4 400 151	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate hand-operate GK 55 2,7 111 2,0 4 / 126	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical 21E 41.0 700 151	
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Engine model Continuous output (S.A.E. gross) Maximum torque (S.A.E. gross)	Ib kg Ib kg Ib kg In in In min	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3 32.3 46.6 foot-operate hand-operate  GK 50 2, 111 2, 4 / 126 powe	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic ed, mechanical 21E 37.4 400 151 000 4/2.1	6,450 2,180 / 4,270 8,620  18 x 6 x 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate hand-operate  GK: 50 2,4 111 2,6 4 / 126	2,930 990 / 1,940 4,210 2,12.125 5 x 10 1,190 818 845 820 75.0 116 2d, hydraulic d, mechanical 21E 37.4 100 151 100 4/2.1 rshift	7,010 2,070 / 4,940 9,480  18 x 7 : 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate hand-operates GK 50 2,7 111 2,4 / 126 powee	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical 21E 37.4 400 151	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate hand-operate GK 55 2,7 111 2,0 4 / 126 powee	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical 21E 41.0 700 151	
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	WEIGHT Empty  Axle load without load, front / rear  Axle load with load, front  CHASSIS  Tire size, front (standard)  Tire size, rear  Wheelbase  Tread width, front (standard tires)  Tread width, front (wide-stance tires)  Tread width, rear (standard tires)  Ground clearance at lowest point of mast  Ground clearance at center of wheelbase  Service brakes  Parking brakes  ELECTRICAL  Engine model  Continuous output (S.A.E. gross)  Maximum torque (S.A.E. gross)  Cylinder / displacement  Transmission type  Number of transmission speeds, forward / reverse	Ib kg Ib kg Ib kg In in In min	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3 32.3 30.3 4.6 foot-operate hand-operate  GK 50 2, 111 2, 4 / 126 powe	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic bd, mechanical 21E 37.4 400 151 000 4 / 2.1	6,450 2,180 / 4,270 8,620  18 x 6 x 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate hand-operate  GK. 50 2,4 111 2,0 4 / 126 powee	2,930 990 / 1,940 4,210 2,12.125 5 x 10 1,190 818 845 820 75.0 116 2d, hydraulic d, mechanical 21E 37.4 100 151 100 4/2.1 rshift	7,010 2,070 / 4,940 9,480  18 x 7 : 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate hand-operate GK 50 2,1 111 2,1 4 / 126 powe	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical 21E 37.4 400 151 000 4 / 2.1 ershift	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate hand-operate GK 55 2,7 111 2,0 4 / 126 powee	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical 21E 41.0 700 151 000 4/2.1 ershift	
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Engine model Continuous output (S.A.E. gross)  Maximum torque (S.A.E. gross)  Cylinder / displacement Transmission type Number of transmission speeds, forward / reverse Battery	Ib kg Ib kg Ib kg In in In min	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3 32.3 30.3 4.6 foot-operate hand-operate  GK 50 2, 111 2, 4 / 126 powe	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic ed, mechanical 21E 37.4 400 151 000 4/2.1 ershift	6,450 2,180 / 4,270 8,620  18 x 6 x 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate hand-operate  GK. 50 2,4 111 2,0 4 / 126 powee	2,930 990 / 1,940 4,210 2,12.125 5 x 10 1,190 818 845 820 75.0 116 2d, hydraulic d, mechanical 21E 37.4 100 4/2.1 rshift	7,010 2,070 / 4,940 9,480  18 x 7 : 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate hand-operate GK 50 2,1 111 2,1 4 / 126 powe	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical 21E 37.4 400 151 000 4 / 2.1 ershift	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate hand-operate GK 55 2,7 111 2,0 4 / 126 powee	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical 21E 41.0 700 151 000 4/2.1 ershift	
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	WEIGHT Empty  Axle load without load, front / rear  Axle load with load, front  CHASSIS  Tire size, front (standard) Tire size, rear  Wheelbase  Tread width, front (standard tires)  Tread width, front (wide-stance tires)  Tread width, rear (standard tires)  Ground clearance at lowest point of mast  Ground clearance at center of wheelbase  Service brakes  Parking brakes  ELECTRICAL  Engine model  Continuous output (S.A.E. gross)  Maximum torque (S.A.E. gross)  Cylinder / displacement  Transmission type  Number of transmission speeds, forward / reverse  Battery  HYDRAULICS	Ib kg Ib kg Ib kg In in In min	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3 32.3 30.3 4.6 foot-operate hand-operate  GK 50 2, 111 2, 4 / 126 powe 1	2,760 1,050/1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic cd, mechanical 21E 37.4 400 151 000 4/2.1 ershift /1	6,450 2,180 / 4,270 8,620  18 x 6 x 46.9 32.2 33.3 3.0 4.6 foot-operate hand-operate  GK: 50 2,4 111 2,0 4 / 126 power	2,930 990 / 1,940 4,210 2,12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic d, mechanical 21E 37.4 100 151 100 4 / 2.1 rshift	7,010 2,070 / 4,940 9,480  18 x 7 : 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate hand-operates GK 50 2,7 111 2,1 4 / 126 power 1	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical 21E 37.4 400 151 000 4 / 2.1 ershift / 1	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate hand-operate  GK 55 2,7 111 2,0 4 / 126 power 1	3,340 1,390/1,950 4,850  7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical  21E 41.0 700 151 1000 4/2.1 reshift /1 2	
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	WEIGHT Empty Axle load without load, front / rear Axle load with load, front CHASSIS Tire size, front (standard) Tire size, rear Wheelbase Tread width, front (standard tires) Tread width, front (wide-stance tires) Tread width, rear (standard tires) Ground clearance at lowest point of mast Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Engine model Continuous output (S.A.E. gross)  Maximum torque (S.A.E. gross)  Cylinder / displacement Transmission type Number of transmission speeds, forward / reverse Battery	Ib kg Ib kg Ib kg In in In min	6,070 2,320 / 3,750 7,830  18 x 6 14 x 46.9 32.2 33.3 3.0 4.6 foot-operate hand-operate  GK 50 2, 111 2, 4 / 126 powe 1	2,760 1,050 / 1,710 3,820 x 12.125 5 x 10 1,190 818 845 820 75.0 116 ed, hydraulic ed, mechanical 21E 37.4 400 151 000 4/2.1 ershift	6,450 2,180 / 4,270 8,620  18 x 6 x 46.9 32.2 33.3 32.3 3.0 4.6 foot-operate hand-operate  GK. 50 2,4 111 2,0 4 / 126 powee	2,930 990 / 1,940 4,210 2,12.125 5 x 10 1,190 818 845 820 75.0 116 2d, hydraulic d, mechanical 21E 37.4 100 4/2.1 rshift	7,010 2,070 / 4,940 9,480  18 x 7 : 14 x 46.9 33.2 N/A 32.3 3.0 4.6 foot-operate hand-operate GK 50 2,1 111 2,1 4 / 126 powe	3,180 940 / 2,240 4,650 (12.125 5 x 10 1,190 843 N/A 820 75.0 116 ed, hydraulic d, mechanical 21E 37.4 400 151 000 4 / 2.1 ershift	7,360 3,050 / 4,310 9,980  21 x 16 x 6 55.1 34.9 37.4 35.0 3.1 5.5 foot-operate hand-operate GK 55 2,7 111 2,0 4 / 126 powee	3,340 1,390/1,950 4,850 7 x 15 x 10.5 1,400 886 950 890 80.0 139 ed, hydraulic d, mechanical 21E 41.0 700 151 000 4/2.1 ershift	

#### **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; Type LP, LPS (optional), Industrial Trucks. 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.

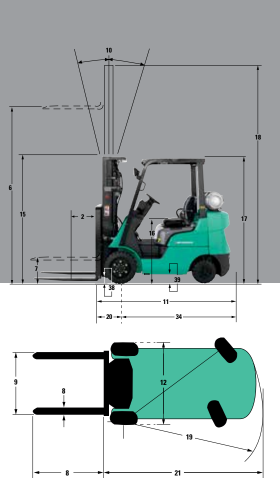
• Occupational Safety and Health Administration (OSHA) regulations that may apply.

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.

	FGC	25N	FGC	28N	FGC	30N	FGC33N		
1	5,000	2,500	5,500	2,800	6,000	3,000	6,500	3,300	
2	24	500	24	500	24	500	24	500	
3	LP	gas	LP	gas	LP	gas	LP	gas	
4	cushion		cusl	nion	cusl	hion	hion		
5	2x	2x / 2		/ 2	2x	/2	2x / 2		
6	131.5	3,340	130.5	3,315	130.5	3,315	131.0	3,345	
7	5.1	130	5.3	135	5.3	135	5.5	140	
8	42 x 3.9 x 1.6	1,070 x 100 x 40	42 x 4.9 x 1.8	1,070 x 125 x 45	42 x 4.9 x 1.8	1,070 x 125 x 45	42 x 4.9 x 1.8	1,070 x 125 x 45	
9	7.9 / 36.2	200 / 920	7.9 / 37.8	200 / 960	7.9 / 37.8	200 / 960	7.9 / 37.8	200 / 960	
10	5 /		5 /		5 /			/ 6	
11	92.7	2,355	95.3	2,420	96.7	2,455	97.8	2,485	
12	41.9	1,064	43.9	1,115	43.9	1,115	43.9	1,115	
13	44.4	1,128	45.5	1,155	45.5	1,155	45.5	1,155	
14		0.440			plicable	0.440		0.000	
15	83.0	2,110	83.0	2,110	83.0	2,110	88.0	2,230	
16	42.7	1,086	42.7	1,086	42.7	1,086	42.7	1,086	
17	81.5	2,070	81.5	2,070	81.5	2,070	81.5	2,070	
18	180.0	4,570	179.0	4,540	179.0	4,540	181	4,570	
19	79.5	2,020	81.3	2,065	82.5	2,095	83.7	2,125	
20	16.3	414	17.2	436	17.2	436	17.4	441	
21	95.8	2,434	98.5	2,501	99.6	2,531	101.0	2,566	
22	10.9 / 11.2	17.5 / 18.0	10.3 / 10.6	16.5 / 17.0	10.3 / 10.6	16.5 / 17.0	10.3 / 10.6	16.5 / 17.0	
23	126 / 130	640 / 660	104 / 106	530 / 540	104 / 106	530 / 540	104 / 106	530 / 540	
24	98.4 / 98.4	500 / 500	98.4 / 98.4	500 / 500	98.4 / 98.4	500 / 500	98.4 / 98.4	500 / 500	
25	4,610	20,500	4.860	21,600	4.830	21,500	4,830	21,500	
26	5,170	23,000	5,510	24,500	5,490	24,400	5,460	24,300	
27	3		3		3		3		
28	4		41		3		35		
29	8,160	3,710	9,010	4,090	9,490	4,310	9,940	4,510	
30	2,830 / 5,330	1,290 / 2,420	3,010 / 5,990	1,370 / 2,720	2,900 / 6,590	1,320 / 2,990	2,880 / 7,060	1,300 / 3,210	
31	11,490	5,620	12,640	5,730	13,390	6,560	14,230	7,070	
32	21 x 7	7 x 15	21 x 8 x 15		21 x 8	3 x 15	21 x 8	3 x 15	
33	16 x 6	x 10.5	16 x 6 x 10.5		16 x 6 x 10.5		16 x 6 x 10.5		
34	55.1	1,400	55.1	1,400	55.1	1,400	55.1	1,400	
35	34.9	886	35.9	912	35.9	912	35.9	912	
36	37.4	950	37.5	952	37.5	952	37.5	952	
37	35.0	890	35.0	890	35.0	890	35.0	890	
38	3.1	80.0	3.1	80.0	3.1	80.0	3.1	80.0	
39	5.5	139	5.5	139		139		139	
40	foot-operate		foot-operated, hydraulic			ed, hydraulic	foot-operated, hydraulic		
41	hand-operate	d, mechanical	hand-operate	d, mechanical	hand-operate	d, mechanical	hand-operate	d, mechanical	
40		45		) F.F.		255		255	
42	GK			25E		25E		25E	
43	55	41.0	63	46.9	63	46.9	63	46.9	
44	2,7		2,7		<u> </u>	100	2,7		
45	111	151	139	188	139	188	139	188	
46	2,000		1,6		4 / 152	1/25	1,6 4 / 152		
47 48	4 / 126 powe	4 / 2.1	4 / 152 powe	4 / 2.5		4 / 2.5 ershift		4 / 2.5 rshift	
49	powe 1 /		•	/ 1	powe 1 /		powe 1		
	1			2		2		2	
50			<u> </u>		<u> </u>				
E1	2 620	101	2 620	101	ე წეი	101	ე ცეი	101	
51 52	2,630 23.5	181 89.1	2,630 23.5	181 89.1	2,630 23.5	181 89.1	2,630 23.5	181 89.1	

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

# FGC15N-FGC33N



# FGC15N-FGC33N

3,000-6,500 LB CAPACITY CUSHION TIRE FORKLIFT

#### **Delivering 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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MECT0201 04/18

## STATE OF WEST VIRGINIA Purchasing Division

### **PURCHASING AFFIDAVIT**

CONSTRUCTION CONTRACTS: Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

ALL OTHER CONTRACTS: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

**EXCEPTION:** The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

#### **DEFINITIONS:**

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE: Vendor's Name: Authorized Signature Date: State of to-wit: Taken, subscribed, and sworn to before me this 18th day of 2019 My Commission expires **AFFIX SEAL HERE** KRISTEN PARSONS ARY PUBLIC Notary Public 549 Kentucky - State at Large Purchasing Affidavit (Revised 07/07/2017) My Commission Expires Jan 19, 2020