

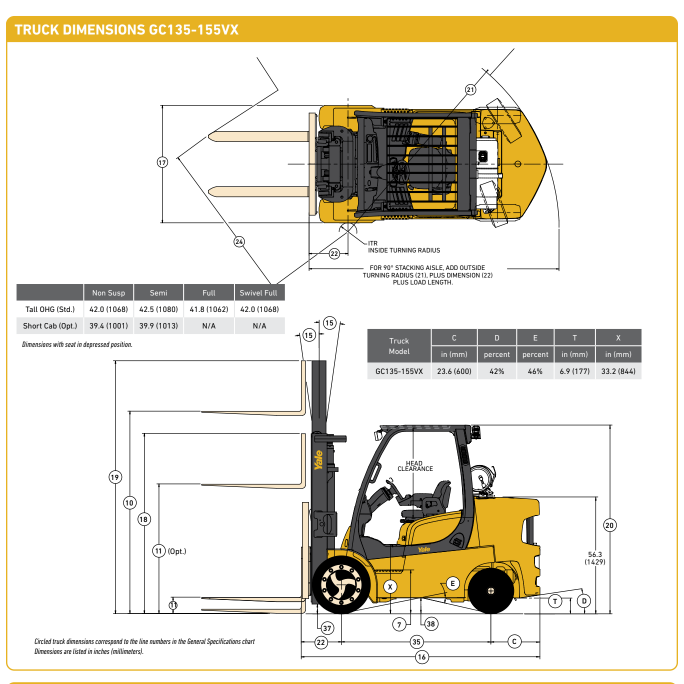


## ICE Cushion Tire Fork Lift



## **SPEC SHEET**

Models: GC135VX, GC155VX



MAST DIMENSIONS GC135-155VX									
Maximum	Overall Lowered	Overall Extended Height		Free-Lift (TOF)		Tilt	Approx. Truck Wt. w/Std. Equipment		
Fork Height	Height	w/Load Backrest		GC155VX					
in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	Rwd/Fwd	lbs (kg)	lbs (kg)	
2-Stage Limited Free-Lift (LFL) Mast									
94 (2400)	87 (2197)	143 (3632)	141 (3575)	6 (160)	6 (160)	10°/6°	18700 (8509)	20600 (9344)	
133 (3400)	107 (2697)	183 (4632)	181 (4575)	6 (160)	6 (160)	10°/6°	19000 (8618)	20900 (9480)	
173 (4400)	126 (3197)	222 (5632)	220 (5575)	6 (160)	6 (160)	10°/6°	19450 (8822)	21360 (9689)	
3-Stage Full Free-Lift (FFL) Mast									
94 (2400)	87 (2197)	143 (3632)	141 (3575)	6 (160)	6 (160)	10°/6°	18700 (8509)	20600 (9344)	
133 (3400)	107 (2697)	183 (4632)	181 (4575)	6 (160)	6 (160)	10°/6°	19000 (8618)	20900 (9480)	
173 (4400)	126 (3197)	222 (5632)	220 (5575)	6 (160)	6 (160)	10°/6°	19450 (8822)	21360 (9689)	

Note: GC135-155VX use standard 28 x 12 x 22 drive tires @ 56.6 inch (1438 mm) overall width.

3EN	ERAL SPECIFICATIONS GC135VX					
1	Manufacturer		Yal	e		
2	Model		GC13	5VX		
	Engine		Kubota 3.8L LPG	Kubota 3.8L DOC		
3	Rated Capacity	lb (kg)	13,500 (6,000)			
4	Load Center, Distance	in (mm)	24 (610)			
5	Engine/Power Type - Gasoline, LPG, Diesel		LPG Diesel			
6	Operator Type		Seated Rider			
7	Step Height	in (mm)	20.9 (531)			
8	Tire Type - Cushion, Solid, Pneumatic		Cushion			
9	Wheels, Number - Front/Rear (X = driven)		2X/	/2		
10	Lift Height, w/LBR (TOF) (Rounded Down)	in (mm)	133 (3	400)		
11a	la Std Free Lift Height (TOF) (Rounded Down) in (mm) 6 (160)					
11b	Optional Full Free Lift w/ LBR (TOF) (Rounded Down)	in (mm)	in (mm) 50 (1295)			
12	Standard Carriage Width	in (mm)	48 (1219)			
13	Standard Forks, Thickness x Width x Length	in (mm)	2.4 x 5.9 x 48 (60 x 150 x 1219)			
14	Standard Fork Spread, Maximum Outside Dimensions	in (mm)	43.7 (1109)			
15	Mast Tilt, Forward/Backward	degrees	6/10			
16	Overall Length (to Face of Forks)			2930)		
17	Overall Width	in (mm)	56.6 (1438)			
18	Height, Standard Mast - Lowered	in (mm)	107 (2697)			
19a	Height, Standard Mast - Extended w/o LBR (Rounded Up)	in (mm)	183 (4632)			
19b	Height, Standard Mast - Extended w/ LBR (Rounded Up)	in (mm)	181 (4575)			
20a	Height, Standard Overhead Guard (High) (Rounded Up)	in (mm)	91 (2302)			
20b	Height, Standard Overhead Guard (Short) (Rounded Up)	in (mm)	88 (2235)			
21a	Turning Radius, Minimum Outside (OTR)	in (mm)	101.8 (2585)			
22	Length, Center of Wheels to Face of Forks	in (mm)	19.6 (498)			
23a	Aisle Width, Right Angle Stack (Add Length of Load)	in (mm)	121.4 (3083)			
24	Equal Aisle, 90-Degree Intersecting Aisle	in (mm)	91.2 (2317)			
25a	Travel Speed Fwd, RL/NL w/ 2-speed (Fwd) Transmission	mph (km/h)	12.0/12.5 (19.4/20.1)	12.4/12.9 (20.0/20.7)		
256	Travel Speed Fwd, RL/NL w/ 3-speed (Fwd) Transmission	mph (km/h)	12.5/13.0 (20.1/20.8)	12.6/13.0 (20.2/20.8)		
26a	Lift Speed, Standard 2-Stage LFL RL/NL	ft / min (m/s)	104/106 (0.53/0.54)	94/96 (0.48/0.49)		
26b	Lift Speed, Optional 3-Stage FFL RL/NL	ft / min (m/s)	100/102 (0.51/0.52)	93/93 (0.47/0.47)		
27a	Lowering Speed, Standard 2-Stage LFL RL/NL	ft / min (m/s)				
27b	Lowering Speed, Optional 3-Stage FFL RL/NL	ft / min (m/s)				
28a	2-Spd Xmsn Drawbar Pull @ Maximum RL/NL	lb (kg)				
28b	3-Spd Xmsn Drawbar Pull @ Maximum RL/NL	lb (kg)	10000/4800 (4536/2177)	10000/4821 (4536/2187)		
29a	2-Spd Xmsn Gradeability @ 1 mph RL/NL	lb (kg)	31/24	31/24		
29b	3-Spd Xmsn Gradeability @ 1 mph RL/NL	%	31/ 24	31/24		
30	Weight, Standard Truck NL	lb (kg)	19200 (			
31	Weight, Standard Truck RL	lb (kg)	32700 (14832)			
32	Axle Loading, Static Front/Rear NL	lb (kg)	7860/11340 (3565/5144)			
33	Axle Loading, Static Front/Rear RL	lb (kg)	29520/3180 (13390/1442)			
34	Tire Size, Front		28 x 12			
35	Tire Size, Rear		22 x 12 x 16			
36	Wheelbase	in (mm)	72.0 (1830)			
37	Ground Clearance Under Mast, RL	in (mm)	4.1 (104)			
38	Ground Clearance, Center of Wheelbase	in (mm)	7.4 (188)			
39	Service Brake - Method of Control/Operation		Foot / Hydraulic			
40	Park Brake - Method of Control/Operation		Hand / Mechanical			
41	Battery Type		Maintenance Free			
42	Volts / Cold Cranking Amps	v / cca	12V/900	12V/900		
43	Engine Manufacturer		Kubota 3.8L LPG	Kubota 3.8L Turbo Diesel		
44	Engine Power @ Governed Speed	hp (kw)	91 (68) @ 2400 RPM	74 (55) @ 2200 RPM		
45	Torque @ Rated RPM	ft lbs. (N m)				
46	Number of Cylinders / Displacement	No / cc (ci)	221 (300) @ 1000 RPM 227 (309) @ 1400f 4/3769 (230) 4/3769 (230) Powershift			
47		110 / 66 (61)				
47 48a	Transmission Type, Standard  Standard Speeds, Forward/Reverse			2/2		
48b	Optional Speeds, Forward/Reverse					
49	Hydraulic Tank Capacity (Drain and Refill)	gal (liter)	3/2 19.8 (74.9)			
50	Fuel Tank Capacity (Diesel Powered Units Only)	gal (liter)	N/A 17.4 (65.8)			
	i det rank capacity (Dieset Fowered Offits Offity)	yat (titel)	2250 (155)			

1	Manufacturer		Yale		
2	Model		GC15		
	Engine		Kubota 3.8L LPG	Kubota 3.8L DOC	
3	Rated Capacity	lb (kg)	15,500 (7,000) 24 (610)		
4	Load Center, Distance	in (mm)			
5	Engine/Power Type - Gasoline, LPG, Diesel		LPG Diesel		
7	Operator Type Stop Height	in (mm)	Seated Rider 20.9 (531)		
8	Step Height Tire Type - Cushion, Solid, Pneumatic	iii (iiiii)	20.7 (531) Cushion		
9	Wheels, Number - Front/Rear (X = driven)		2X/2		
10					
11a	Lift Height, w/LBR (TOF) (Rounded Down)		6 (160)		
11b	Std Free Lift Height (TOF) (Rounded Down)  Optional Full Free Lift w/ LBR (TOF) (Rounded Down)	in (mm)	50 (1295)		
12	·	in (mm)	48 (1219)		
13	Standard Carriage Width Standard Forks, Thickness x Width x Length	in (mm)			
14			2.4 x 5.9 x 47 (60 x 150 x 1219)		
15	Standard Fork Spread, Maximum Outside Dimensions  Mast Till Forward/Paskward	in (mm)	43.7 (1109)		
16	Mast Tilt, Forward/Backward	degrees in (mm)	6/10		
17	Overall Length (to Face of Forks)  Overall Width	in (mm)	115.3 (2930) 56.6 (1438)		
18	Height, Standard Mast - Lowered	in (mm)			
19a	Height, Standard Mast - Etwered Height, Standard Mast - Extended w/o LBR (Rounded Up)	in (mm)	107 (2697)		
19b		in (mm)	183 (4632)		
20a	Height, Standard Mast - Extended w/ LBR (Rounded Up) Height, Standard Overhead Guard (High) (Rounded Up)	in (mm)	181 (4575) 91 (2302)		
20a	Height, Standard Overhead Guard (Short) (Rounded Up)	in (mm)			
20b			88 (2235) 101.8 (2585)		
22	Turning Radius, Minimum Outside (OTR)	in (mm)			
	Length, Center of Wheels to Face of Forks		19.6 (498)		
23a	Aisle Width, Right Angle Stack (Add Length of Load)	in (mm)	121.4 (3083) 91.2 (2317)		
24 25a	Equal Aisle, 90-Degree Intersecting Aisle	in (mm)			
	Travel Speed Fwd, RL/NL w/ 2-speed (Fwd) Transmission	mph (km/h)	12.0/12.5 (19.4/20.1)	12.4/12.9 (20.0/20.7)	
256	Travel Speed Fwd, RL/NL w/ 3-speed (Fwd) Transmission	mph (km/h)	12.5/13.0 (20.1/20.8)	12.6/13.0 (20.2/20.8)	
26a	Lift Speed, Standard 2-Stage LFL RL/NL	ft / min (m/s)	104/106 (0.53/0.54)	94/96 (0.48/0.49)	
26b	Lift Speed, Optional 3-Stage FFL RL/NL	ft / min (m/s)	100/102 (0.51/0.52) 93/93 (0.47/0.47 114/104 (0.58/0.53)		
27a 27b	Lowering Speed, Standard 2-Stage LFL RL/NL	ft / min (m/s) ft / min (m/s)	104/81 (0.		
27b 28a	Lowering Speed, Optional 3-Stage FFL RL/NL			•	
28a	2-Spd Xmsn Drawbar Pull @ Maximum RL/NL	lb (kg)	10000/5069 (4536/2299)	10000/5090 (4536/2309)	
	3-Spd Xmsn Drawbar Pull @ Maximum RL/NL	lb (kg)	10000/5069 (4536/2299)	10000/5090 (4536/2309)	
29a	2-Spd Xmsn Gradeability @ 1 mph RL/NL	lb (kg)	27/23	28/23	
29b	3-Spd Xmsn Gradeability @ 1 mph RL/NL	% Un (1)	27/23	28/23	
30	Weight, Standard Truck NL	lb (kg)	21100 (9571)		
31	Weight, Standard Truck RL	lb (kg)	36600 (16601)		
32	Axle Loading, Static Front/Rear NL	lb (kg)	9269/11745 (4204/5327)		
33	Axle Loading, Static Front/Rear RL	lb (kg)	33140/3460 (1		
34	Tire Size, Front		28 x 12 x 22		
35	Tire Size, Rear	:- ()	22 x 12 x 16		
36	Wheelbase	in (mm)	72.0 (1830) 4.1 (104)		
37	Ground Clearance Under Mast, RL	in (mm)			
38	Ground Clearance, Center of Wheelbase	in (mm)	in (mm) 7.4 (188)  Foot / Hydraulic		
39	Service Brake - Method of Control/Operation				
40	Park Brake - Method of Control/Operation		Hand / Mechanical  Maintenance Free		
41	Battery Type	,			
42	Volts / Cold Cranking Amps	v / cca	12V/900	12V/900	
43	Engine Manufacturer		Kubota 3.8L LPG	Kubota 3.8L Turbo Diesel	
44	Engine Power @ Governed Speed	hp (kw)	91 (68) @ 2400 RPM	74 (55) @ 2200 RPM	
45	Torque @ Rated RPM	ft lbs. (N m)	221 (285) @ 1000 RPM	227 (309) @ 1400RPM	
46	Number of Cylinders / Displacement	No / cc (ci)	4/4302 (230) 4/3769 (230)  Powershift		
47	Transmission Type, Standard				
48a	Standard Speeds, Forward/Reverse		2/2		
48b	Optional Speeds, Forward/Reverse				
49	Hydraulic Tank Capacity (Drain and Refill)	gal (liter)	19.8 (7	74.9)	
50	Fuel Tank Capacity (Diesel Powered Units Only)	gal (liter)	N/A	17.4 (65.8)	

## **FEATURES LIST**

#### STANDARD FEATURES

Kubota 3.8L LPG, EPA/CARB emissions compliant engine

Electronic powershift transmission

- Hydraulic inching
- Flectronic shift control
- 2 speeds forward, 2 speeds reverse

Oil-cooled wet disc brakes

Foot direction control pedal

2-Stage limited free-lift (LFL) Hi-Vis™ mast with maximum fork height of 133" (2400 mm)

48.0" (1219 mm) wide hook-type carriage with 48.0" (1219) tall load backrest extension

48.0" (1219 mm) long forks

6 degrees forward and 10 degrees backward mast tilt

3-function hydraulic control valve

Integrated dashboard display includes:

- LCD display:
- Fuel level (gasoline or diesel only)
- Hour meter
- Coolant temperature
- Clock
- Messages

Service indicator lights:

- -Alternator
- Transmission oil temperature
- Engine oil pressure
- Brake fluid level
- Fasten seat belt
- Low fuel level
- Engine malfunction
- System malfunction
- Park brake
- Coolant temperature
- Forward, reverse and neutral direction indicators

Hydrostatic power steering

Non-suspension vinyl seat

No-cinch seat belt

Electronic horn

Adjustable steer column

Rubber floor mat

High air intake

Integral tie downs

Operator restraint system

Combi-cooler radiator

Single pedal inch brake

Continuous Stability System (CSS)

Cowl-mounted hydraulic control levers

Swing out LPG tank bracket

Pressure sensing low LPG fuel sensor

91" (2302 mm) tall overhead guard

12 months / 2,000 hours manufacturer's warranty

36 months / 6,000 hours manufacturer's powertrain warranty

Operator's manual

UL Classification LP

#### OPTIONAL FEATURES

Kubota 3.8L DOC EPA Certified Tier 4 Final turbo diesel engine

- Maintenance-free emissions system

Techtronix 332™ transmission

- Auto deceleration system
- Controlled power reversal feature
- Controlled roll back on ramps
- 3 speeds forward, 2 speeds reverse
- Higher travel speed and gradeability

Powertrain protection system

Premium monitorina

High air intake with pre-cleaner

Accumulator

Keyless start (with auxiliary key switch)

Optional short height overhead guard

Powertrain protection system

Paper applications kit

Vented hood

Heavy duty engine modification

Swing-out, drop down EZ-Tank $^{\mathsf{TM}}$  LPG tank bracket

Optical sensing low LPG fuel sensor (Accutouch™)

Return to set tilt

Accutouch™ electro-hydraulic mini-lever controls

- Fully adjustable armrest
- On-demand hydraulic system

Rear drive handle with horn button

Full suspension seat - vinyl or cloth

Swivel full-suspension seat - vinyl or cloth

On-demand cooling system

High-visibility non-cinch seat belt with or without interlock

Impact monitor

Load weight display

Operator pre-shift checklist

Lever shift directional control

Seat side directional control mounted on Accutouch e-hydraulic control armrest

Dual-inch brake pedals

Operator password protection

Audible reverse activated 82-102 dB (A) self-adjusting alarm

Visible amber strobe light - continuously activated, overhead guard mounted

 ${\bf Parts\ publications\ -\ printed\ or\ CD,\ serial\ number\ specific}$ 

 ${\tt UL\ Classification\ LPG,\ D,\ DS}$ 

Various light packages with halogen or highly intensity LED's

Non-marking smooth tires

# About Yale®



Yale Materials Handling Corporation is one of the oldest manufacturers of lift trucks in the world. We've been in the business of lifting since 1875 and we apply that experience to help customers solve materials handling challenges. Our full line of lift trucks range in capacity from 2,000 to 36,000 pounds and are powered by internal combustion engines or electric options. Yale also offers robotic solutions, telemetry, fleet management, parts, financing and training. From traditional lift truck equipment to emerging technologies, our goal, every day, is to work with our nationwide dealer network to continually improve and provide the solutions you need, when and how you need them.

### MATERIALS HANDLING FOR:



3PL



Auto Parts Distribution



Beverage



Cold & Frozen Foods



Food Distribution



Food Processing



Furniture & Furnishings



Health & Pharma



Home Centers



Printing & Publishing



Retail & E-Commerce

## Yale Materials Handling Corporation

P.O. Box 7367 Greenville, NC 27835-7367 U.S.A.

www.yale.com

YALE,  $\frac{C_0}{C_0}$  and PEOPLE. PRODUCTS. PRODUCTIVITY. are trademarks, service marks or registered marks in the United States and certain other jurisdictions. © Yale Materials Handling Corporation 2021. All Rights Reserved.

Trucks may be shown with optional equipment. Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Specifications are subject to change without notice. Consult your Yale\* Dealer if any of the information shown is critical to your application.

CERTIFICATION: Yale lift trucks meet the design and construction requirements of B56.1-1969, per OSHA Section 1910.178(a)(2), and also comply with the B56.1 revision in effect at time of manufacture. Classified by Underwriters' Laboratories, Inc.