

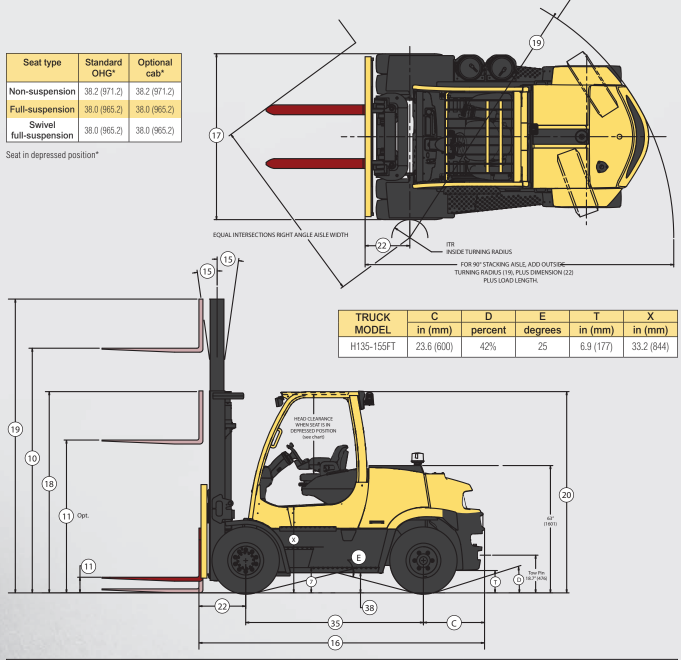


STRONG PARTNERS. TOUGH TRUCKS.™

H135-155FT SERIES TECHNICAL GUIDE

WWW.HYSTER.COM

> H135-155FT DIMENSIONS



STANDARD LIFT SPECIFICATIONS											
Maximum fork height (TOF) †	Overall lowered height	Overall extended height w/ load backrest	Overall extended height w/o load backrest	Free-lift (TOF) w/load backrest	Free-lift (TOF) w/o load backrest						
in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)						
2-STAGE LIMITED F	REE-LIFT (LFL) VIS	TA™ MAST									
118 (3000)	100 (2540)	172 (4354)	166 (4195)	6 (160)	6 (160)						
133 (3400)	108 (2740)	188 (4754)	181 (4595)	6 (160)	6 (160)						
173 (4400)	128 (3240)	227 (5754)	221 (5595)	6 (160)	6 (160)						
212 (5400)	148 (3740)	266 (6754)	260 (6595)	6 (160)	6 (160)						
3-STAGE FULL FREE	-LIFT (FFL) VISTAT	M MAST									
185 (4700)	102 (2570)	239 (6054)	230 (5830)	47 (1216)	56 (1440)						
220 (5600)	113 (2870)	274 (6954)	265 (6730)	59 (1516)	68 (1740)						
244 (6200)	123 (3120)	298 (7554)	289 (7330)	69 (1766)	78 (1990)						
[†] Lift heights over 212" (5400 mi	m) maximum fork height are co	nsidered highlifts and require reduc	ed capacity and restricted back tilt.								

H135-155FT SPECIFICATIONS



1	Manufacturer	Hyster				Hyster				
2	Model		V 1	H135FT	10 100 100 100 100	W 1 . A AL . = -	H155FT	100 000 000 000		
<u> </u>	Engine		Kubota 3.8L LPG		Non-certified Kubota 3.8L high output	Kubota 3.8L LPG	Non-certified Kubota 3.6L	Non-certified Kubota 3.8L high out		
	Rated capacity	lb (kg)		13,500 (6,000)			15,500 (7,000)			
5 6	Load center, distance	in (mm)	100	24 (610)	D: 1	100	24 (610)	B: 1		
5	Engine / power type - gasoline, LPG, diesel		LPG	Ocated sides	Diesel	LPG	Out of sides	Diesel		
	Operator type			Seated rider			Seated rider			
7	Step height	in (mm)		12.2 (311)			12.2 (311)			
8	Tire type - cushion, solid, pneumatic			Pneumatic			Pneumatic			
9a 9b	Wheels, number - front / rear (X = driven)	in (mm)		4X/2	DE)		4X/2	25)		
	Track width, front / rear	in (mm)		72.7 (1846) / 60.5 (153	55)	72.7 (1846) / 60.5 (1535)				
10	0 . ()(in (mm)	212 (5400) 6 (160)		212 (5400)					
11a	, , , ,	in (mm)				6 (160) 95 (2416)				
11b 11c	, , , , ,	in (mm) in (mm)		95 (2416) 103 (2640)		103 (2640)				
12	Standard carriage width	in (mm)		78 (1981)		78 (1981)				
13	Standard Carriage Width Standard forks, thickness x width x length	in (mm)		2.4 x 5.9 x 48 (60 x 150 x	1210)	2.4 x 5.9 x 48 (60 x 150 x 1219)				
14a		in (mm)	6.3 (160)			6.3 (160)	(1210)			
14a		in (mm)		73.9 (1876)		73.9 (1876)				
15	Mast tilt, forward / backward	degrees	5/10			5/10				
	Overall length (to face of forks)	in (mm)	141.9 (3604)			144.4 (3669)				
16 17	Overall width	in (mm)				82.0 (2082)				
18	Height, standard mast - lowered	in (mm)	82.U (2082) 148 (3740)			148 (3740)				
19a	• -	in (mm)	148 (3740) 260 (6595)			260 (6595)				
19b	0 1	in (mm)			260 (6754)					
20a		in (mm)			266 (6/34)					
20b	0 . 0 (0)(1)	in (mm)				101 (2549)				
21a	3 ,	in (mm)			133.4 (3388)					
21b	• • • • • • • • • • • • • • • • • • • •	in (mm)			9.1 (230)					
22	Length, center of wheels to face of forks	in (mm)	23.7 (601)		23.7 (601)					
23a		in (mm)	202.4 (5140)		205.0 (5207)					
23a		in (mm)	154.4 (3921)			157.0 (3988)				
24	Equal aisle, 90-degree intersecting aisle	in (mm)		111.6 (2835)			111.8 (2865)			
25a		mph (km/h)	13.7/14.4 (22.2/23.2)	14.7/15.6 (23.7/25.2)	14.1/14.8 (22.7/23.9)	13.7/14.4 (22.1/23.2)	14.6/15.5 (23.5/25.1)	14.0/14.7 (22.6/23.8)		
25b		mph (km/h)	15.3/16.1 (24.7/26.0)	16.5/17.7 (26.7/28.5)	15.3/16.1 (24.7/26.0)	15.2/16.1 (24.5/26.0)	16.4/17.6 (26.5/28.4)	15.2/16.1 (24.5/26.0)		
25c		mph (km/h)	13.7/14.4 (22.2/23.2)	14.7/15.6 (23.7/25.2)	14.1/14.8 (22.7/23.9)	13.6/14.2 (21.9/22.9)	14.6/15.5 (23.5/25.1)	14.0/14.7 (22.6/23.8)		
26a	Lift speed, standard 2-stage LFL RL/NL	ft / min (m/s)	102/102 (0.52/0.52)	88/90 (0.45/0.46)	100/102 (0.51/0.52)	90/102 (0.46/0.52)	78/90 (0.40/0.46)	94/102 (0.48/0.52)		
26b	Lift speed, optional 3-stage FFL RL/NL	ft / min (m/s)	102/102 (0.52/0.52)	88/90 (0.45/0.46)	96/98 (0.49/0.50)	90/102 (0.46/0.52)	76/90 (0.39/0.46)	90/98 (0.46/0.50)		
27a	Lowering speed, standard 2-stage LFL RL/NL	ft / min (m/s)		114/104 (0.58/0.53)	. ,		114/104 (0.58/0.53	3)		
27b	Lowering speed, optional 3-stage FFL RL/NL	ft / min (m/s)	104/81 (0.53/0.41)			104/81 (0.53/0.41)				
28a	2-spd Xmsn drawbar pull @ maximum RL/NL	lb (kg)	9287/5686 (4212/2579)	11474/5686 (5204/2579)	10500/5686 (4762/2579)	9232/5507 (4187/2498)	11420/5507 (5180/2498)	10500/5507 (4762/2498)		
28b	2-spd Xmsn drawbar pull @ 1 mph RL/NL	lb (kg)	7610/5686 (3451/2579)	8867/5686 (4022/2579)	10500/5686 (4762/2579)	7555/5507 (3427/2498)	8812/5507 (3997/2498)	10500/5507 (4762/2498)		
28c	2-spd Xmsn drawbar pull @ 3 mph RL/NL	lb (kg)	4886/5686 (2216/2579)	5363/5686 (2432/2579)	7261/5686 (3293/2579)	4831/5507 (2191/2498)	5308/5507 (2407/2498)	7206/5507 (3269/2498)		
29a	2-spd Xmsn minimum gradeability RL/NL	%	29/30	37/30	33/30	26/27	33/27	30/27		
29b	2-spd Xmsn gradeability @ 1 mph RL/NL	%	24/30	28/30	33/30	21/27	25/27	30/27		
29c	2-spd Xmsn gradeability @ 3 mph RL/NL	%	15/30	16/30	22/30	13/27	15/27	20/27		
28a	3-spd Xmsn drawbar pull @ maximum RL/NL	lb (kg)	10000/5686 (4535/2579)	10499/5686 (4762/2579)	11500/5686 (5216/2579)	10000/5507 (4535/2498)	10499/5507 (4762/2498)	11500/5507 (5216/2498)		
28b	3-spd Xmsn drawbar pull @ 1 mph RL/NL	lb (kg)	10000/5686 (4535/2579)	10499/5686 (4762/2579)	11500/5686 (5216/2579)	10000/5507 (4535/2498)	10499/5507 (4762/2498)	11500/5507 (5216/2498)		
	3-spd Xmsn drawbar pull @ 3 mph RL/NL	lb (kg)	6303/5686 (2859/2579)	6106/5686 (2769/2579)	8605/5686 (3903/2579)	6248/5507 (2834/2498)	6051/5507 (2744/2498)	8550/5507 (3878/2498)		
29a	3-spd Xmsn minimum gradeability RL/NL	%	32/30	33/30	37/30	29/27	30/27	33/27		
	3-spd Xmsn gradeability @ 1 mph RL/NL	%	32/30	33/30	37/30	29/27	30/27	33/27		
	3-spd Xmsn gradeability @ 3 mph RL/NL	%	19/30	19/30	27/30	17/27	17/27	24/27		
	Weight, standard truck NL	lb (kg)	19877 (9016)			21013 (9531)				
	Weight, standard truck RL	lb (kg)		33407 (15153)			36547 (16577)			
_	Axle loading, static front / rear NL	lb (kg)	9566/10314 (4339/4678)		9269/11745 (4204/5327)					
	Axle loading, static front / rear RL	lb (kg)	30420/2988 (13798/1355)		33213/3334 (15065/1512)					
32	Tire size, front / rear			8.25 X 15 14PR / 8.25 X 15	5 14PR	8.25 X 15 14PR / 8.25 X 15 14PR				
34	Wheelbase	in (mm)	88.0 (2235)		88.0 (2235)					
35	Ground clearance under mast, RL	in (mm)		5.7 (146)			5.7 (146)			
35				10.0 (253)			10.0 (253)			
36	Ground clearance, center of wheelbase	in (mm)		Foot / hydraulic		Foot / hydraulic				
37	Service brake - method of control / operation	in (mm)						Hand / mechanical		
37 38	Service brake - method of control / operation Park brake - method of control / operation	in (mm)		Hand / mechanical			Hand / mechanica			
37 38 39	Service brake - method of control / operation Park brake - method of control / operation Battery type			Hand / mechanical Maintenance free			Hand / mechanica Maintenance free			
37 38 39 40	Service brake - method of control / operation Park brake - method of control / operation Battery type Volts / cold cranking amps	in (mm)	12V/900	Hand / mechanical Maintenance free 12V/	(1800 (2x 900)	12V/900	Hand / mechanica Maintenance free 12V	7/1800 (2x 900)		
37 38 39 40 41	Service brake - method of control / operation Park brake - method of control / operation Battery type Volts / cold cranking amps Engine manufacturer	v/cca	Kubota 3.8L LPG	Hand / mechanical Maintenance free 12V/ Non-certified Kubota 3.6L diesel	Non-certified Kubota 3.8L turbo diesel	Kubota 3.8L LPG	Hand / mechanica Maintenance free 12\ Non-certified Kubota 3.6L diese	/1800 (2x 900) Non-certified Kubota 3.8L turbo		
37 38 39 40 41 42	Service brake - method of control / operation Park brake - method of control / operation Battery type Volts / cold cranking amps Engine manufacturer Engine power @ governed speed	v / cca hp (kw)	Kubota 3.8L LPG 91 (68) @ 2400 RPM	Hand / mechanical Maintenance free 12V/ Non-certified Kubota 3.6L diesel 83.5 (62.3) @ 2400 RPM	Non-certified Kubota 3.8L turbo diesel 109 (81.5) @ 2400 RPM	Kubota 3.8L LPG 91 (68) @ 2400 RPM	Hand / mechanica Maintenance free 12V Non-certified Kubota 3.6L diese 83.5 (62.3) @ 2400 RPM	/1800 (2x 900) Non-certified Kubota 3.8L turbo 109 (81.5) @ 2400 RPM		
37 38 39 40 41 42 43	Service brake - method of control / operation Park brake - method of control / operation Battery type Volts / cold cranking amps Engine manufacturer Engine power @ governed speed Torque @ rated RPM	v / cca hp (kw) ft lbs. (Nm)	Kubota 3.8L LPG 91 (68) @ 2400 RPM 221 (300) @1000 RPM	Hand / mechanical Maintenance free 12V/ Non-certified Kubota 3.6L diesel 83.5 (62.3) @ 2400 RPM 218 (296) @ 1400 RPM	Non-certified Kubota 3.8L turbo diesel 109 (81.5) @ 2400 RPM 275 (373) @ 1600 RPM	Kubota 3.8L LPG 91 (68) @ 2400 RPM 221 (300) @1000 RPM	Hand / mechanica Maintenance free 12V Non-certified Kubota 3.6L diese 83.5 (62.3) @ 2400 RPM 218 (296) @ 1400 RPM	/1800 (2x 900) Non-certified Kubota 3.8L turbo 109 (81.5) @ 2400 RPM 275 (373) @ 1600 RPM		
37 38 39 40 41 42 43	Service brake - method of control / operation Park brake - method of control / operation Battery type Volts / cold cranking amps Engine manufacturer Engine power @ governed speed Torque @ rated RPM Number of cylinders / displacement	v / cca hp (kw)	Kubota 3.8L LPG 91 (68) @ 2400 RPM	Hand / mechanical Maintenance free 12V/ Non-certified Kubota 3.6L diesel 83.5 (62.3) @ 2400 RPM 218 (296) @ 1400 RPM 4/3620 (221)	Non-certified Kubota 3.8L turbo diesel 109 (81.5) @ 2400 RPM	Kubota 3.8L LPG 91 (68) @ 2400 RPM	Hand / mechanica Maintenance free 12V Non-certified Kubota 3.6L diese 83.5 (62.3) @ 2400 RPM 218 (296) @ 1400 RPM 4/3620 (221)	/1800 (2x 900) Non-certified Kubota 3.8L turbo 109 (81.5) @ 2400 RPM		
37 38 39 40 41 42 43	Service brake - method of control / operation Park brake - method of control / operation Battery type Volts / cold cranking amps Engine manufacturer Engine power @ governed speed Torque @ rated RPM Number of cylinders / displacement Transmission type, standard	v / cca hp (kw) ft lbs. (Nm)	Kubota 3.8L LPG 91 (68) @ 2400 RPM 221 (300) @1000 RPM	Hand / mechanical Maintenance free 12V/ Non-certified Kubota 3.6L diesel 83.5 (62.3) @ 2400 RPM 218 (296) @ 1400 RPM 4/3620 (221) Powershift	Non-certified Kubota 3.8L turbo diesel 109 (81.5) @ 2400 RPM 275 (373) @ 1600 RPM	Kubota 3.8L LPG 91 (68) @ 2400 RPM 221 (300) @1000 RPM	Hand / mechanica Maintenance free 12V Non-certified Kubota 3.6L diese 83.5 (62.3) @ 2400 RPM 218 (296) @ 1400 RPM 4/3620 (221) Powershift	/1800 (2x 900) Non-certified Kubola 3.8L turbo o 109 (81.5) @ 2400 RPM 275 (373) @ 1600 RPM		
37 38 39 40 41 42 43 44 45	Service brake - method of control / operation Park brake - method of control / operation Battery type Volts / cold cranking amps Engine manufacturer Engine power @ governed speed Torque @ rated RPM Number of cylinders / displacement Transmission type, standard Standard speeds, forward / reverse	v / cca hp (kw) ft lbs. (Nm)	Kubota 3.8L LPG 91 (68) @ 2400 RPM 221 (300) @1000 RPM	Hand / mechanical Maintenance free 12V/ Non-certified Kubota 3.6L diesel 83.5 (62.3) @ 2400 RPM 218 (296) @ 1400 RPM 4/3620 (221) Powershift 2/2	Non-certified Kubota 3.8L turbo diesel 109 (81.5) @ 2400 RPM 275 (373) @ 1600 RPM	Kubota 3.8L LPG 91 (68) @ 2400 RPM 221 (300) @1000 RPM	Hand / mechanica Maintenance free 12v Non-certified Kubota 3.6L diese 83.5 (62.3) @ 2400 RPM 218 (296) @ 1400 RPM 4/3620 (221) Powershift 2/2	/1800 (2x 900) Non-certified Kubola 3.8L turbo o 109 (81.5) @ 2400 RPM 275 (373) @ 1600 RPM		
37 38 39 40 41 42 43 44 45 46a	Service brake - method of control / operation Park brake - method of control / operation Battery type Volts / cold cranking amps Engine manufacturer Engine power @ governed speed Torque @ rated RPM Number of cylinders / displacement Transmission type, standard Standard speeds, forward / reverse Optional speeds, forward / reverse	v / cca hp (kw) ft lbs. (Nm) No / cc (ci)	Kubota 3.8L LPG 91 (68) @ 2400 RPM 221 (300) @1000 RPM	Hand / mechanical Maintenance free 12V/ Non-certified Kubota 3.6L diesel 83.5 (62.3) @ 2400 RPM 218 (296) @ 1400 RPM 4/3620 (221) Powershift 2/2 3/2	Non-certified Kubota 3.8L turbo diesel 109 (81.5) @ 2400 RPM 275 (373) @ 1600 RPM	Kubota 3.8L LPG 91 (68) @ 2400 RPM 221 (300) @1000 RPM	Hand / mechanica Maintenance free 12v Non-certified Kubota 3.6L diese 83.5 (62.3) @ 2400 RPM 218 (296) @ 1400 RPM 4/3620 (221) Powershift 2/2 3/2	/1800 (2x 900) Non-certified Kubola 3.8L turbo o 109 (81.5) @ 2400 RPM 275 (373) @ 1600 RPM		
37 38 39 40 41 42 43 44 45	Service brake - method of control / operation Park brake - method of control / operation Battery type Volts / cold cranking amps Engine manufacturer Engine power @ governed speed Torque @ rated RPM Number of cylinders / displacement Transmission type, standard Standard speeds, forward / reverse Optional speeds, forward / reverse Hydraulic tank capacity (drain and refill)	v / cca hp (kw) ft lbs. (Nm)	Kubota 3.8L LPG 91 (68) @ 2400 RPM 221 (300) @1000 RPM	Hand / mechanical Maintenance free 12V/ Non-certified Kubota 3.6L diesel 83.5 (62.3) @ 2400 RPM 218 (296) @ 1400 RPM 4/3620 (221) Powershift 2/2	Non-certified Kubota 3.8L turbo diesel 109 (81.5) @ 2400 RPM 275 (373) @ 1600 RPM	Kubota 3.8L LPG 91 (68) @ 2400 RPM 221 (300) @1000 RPM	Hand / mechanica Maintenance free 12v Non-certified Kubota 3.6L diese 83.5 (62.3) @ 2400 RPM 218 (296) @ 1400 RPM 4/3620 (221) Powershift 2/2	/1800 (2x 900) Non-certified Kubola 3.8L turbo 109 (81.5) @ 2400 RPM 275 (373) @ 1600 RPM		

CERTIFICATION: These Hyster lift trucks meet design specifications of Part II ANSI B56.1-1969, as required by OSHA Section 1910.178(a)(2) and also comply with Part III ANSI B56.1-revision in effect at time of manufacture. Certification of compliance with the applicable ANSI standards appears on the lift truck. † NOTE: Performance specifications / ratings are for truck equipped as described under Standard Equipment in this Technical Guide. Performance specifications are affected by the condition of the vehicle and how it is equipped, as well as by the nature and condition of the operating area. Specifications are subject to change and the proposed application should be discussed with your authorized Hyster Company Dealer. † Limited by traction. For further information on this dimension, please contact your local Hyster dealer.

STANDARD EQUIPMENT

- Kubota 3.8L LPG, EPA/CARB emissions compliant engine
- · Electronic powershift transmission
 - Hydraulic inching
 - Electronic shift control
 - -2 speeds forward, 2 speeds reverse
- · Premium oil-cooled wet disc brakes
- MONOTROL® pedal
- 2-Stage limited free-lift (LFL) VISTA™ mast with maximum fork height of 133" (2400 mm)
- 78.0" (1981 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 (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
- Cowl-mounted hydraulic control levers
- · Swing out LPG tank bracket
- · Pressure sensing low LPG fuel sensor
- 100" (2531 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 LPG

OPTIONAL EQUIPMENT

- Non-certified Kubota 3.6L diesel engine
- Non-certified Kubota 3.8L high output diesel engine
- DuraMatch™ transmission
 - Electronic inching
 - Electronic shift control
 - Auto deceleration system
 - Controlled power reversal
 - Controlled roll back on ramps
 - 3 speeds forward, 2 speeds reverse
- LED lights (brake/tail/back-up)
- · Powertrain protection system
- · Premium monitoring
- · High air intake with precleaner
- Accumulator
- · Keyless start (with auxiliary key switch)
- Dual LPG tank bracket
- · Return to set tilt
- TouchPoint hydraulic mini-levers with fully adjustable armrest
- Rear drive handle with horn button
- Full suspension seat vinyl or cloth
- Swivel full-suspension seat vinyl or cloth
- · High-visibility non-cinch seat belt with or without interlock
- Impact monitor with immediate or delayed shutdown
- Load weight display
- Operator pre-shift checklist
- · Dual-inch brake pedals
- · Operator password protection
- Audible reverse activated 82-102 dB(A) self-adjusting alarm
- Visible amber LED strobe light continuously activated, overhead guard mounted
- · Parts publications printed or CD, serial number specific
- UL Classification D, LPS, DS
- · Various light packages available with halogen or high intensity LED:
 - Two front and one rear work lights
 - Two front, one rear work light and two brake/tail backup lights
- Cab includes the following:
 - Front and rear wiper
 - Full light package
 - Integral heater
 - Defogger
 - Removable doors
 - Operator dome light
 - Fan
 - Optional air conditioning
- Side view mirrors



Hyster Company P.O. Box 7006 Greenville, North Carolina 27835-7006 Part No. H135-155FT-TG-LAM 4/2021 Litho in U.S.A.

Visit us online at www.hyster.com or call us at 1-800-HYSTER-1.

Hyster, 🖁 , and STRONG PARTNERS. TOUGH TRUCKS. and MONOTROL are registered trademarks in the United States and certain other jurisdictions. Hyster products are subject to change without notice.

Trucks may be shown with optional equipment. © 2021 Hyster Company. All rights reserved