

Sit-Down, Counterbalanced IC, Pneumatic Tire FORTIS® Line

H135-155FT Series



STRONG PARTNERS. TOUGH TRUCKS."



H135-155FT SERIES

The H135-155FT is more than a new lift truck series. It represents a transformation in how lift trucks are designed, built and acquired. Drawing on Hyster Company's legacy of strength, durability and toughness, the Fortis[®] concept simplifies lift truck purchases with a two-tiered system of preconfigured engine-transmission bundles. Fortis means you maximize your purchasing power by buying only the features you need for your application. Using a truck from the H135-155FT series means low cost of operations, dependability and owning a unit that's still going strong long after the day's work is done.

THE HYSTER® H135-155FT SERIES ADVANTAGE

The H135-155FT series is configured to provide the right lift truck for your application. Our truck packages, with multiple powertrain combinations to choose from, assure your cost of operations will be lowered. Each configuration offers improved efficiency, advanced dependability and simple serviceability.

	FORTIS®	FORTIS® Advance
DESIGN INTENT		
Investment	Lowest Upfront Investment	Minimized Operating Costs
POWERTRAIN CONFIGUR		
Engine	GM 4.3L, 101 HP	GM 4.3L, 101 HP
Transmission (Speeds)	Standard electronic powershift (2F/2R)	DuraMatch™ (3F/2R)
Brakes	Oil-cooled wet disc brakes	Oil-cooled wet disc brakes
Cooling System	Combi-cooler radiator	Combi-cooler radiator
Hydraulics	Cowl mounted levers	Cowl mounted levers



RAISING THE STANDARD FOR LIFT TRUCKS



Trucks shown with optional equipment.

4

H135-155FT

A) Overhead Guard (OHG)

The unique grid-style pattern improves visibility while protecting operators and strengthening the truck's structure. The front, curved OHG leg design affords greater shoulder clearance for easier operator entry and exit.

B) Hydraulic Controls

The Hyster[®] Fortis[®] line of lift trucks offers two configurations that employ cowl mounted levers or TouchPoint[™] mini-levers to provide you unsurpassed, low effort, tactile control of all hydraulic functions.

C) Exclusive VISTA® Mast

High strength hot-rolled steel mast channels and flush-faced design improve capacity retention at high lifts. Compact cast steel cross members optimize visibility and rigidity. Six 3-inch full-face load rollers roll on the web and the flange simultaneously.

D) Tilt Steer Column

The infinitely adjustable tilt steer column accommodates operators easily. Assisted by a gas-spring and an easy-to-reach lever, obtaining your preferred position is simple. The standard 12-inch steering wheel with integrated spinner knob reduces fatigue while providing more knee room. And it goes lock-to-lock in just 4 turns for superior efficiency, maneuverability and control.

E) Pacesetter VSM™

The computer "brain" of the Fortis[®] line of lift trucks manages all vehicle systems to optimize performance and significantly increase overall reliability and enhance diagnostic capabilities for maximum uptime.

Hassle-Free Hydraulics

Use of leak-free O-ring face seals helps maximize uptime. In-tank filter increases hydraulic fluid filtration by 60% for particles down to 10 microns, significantly extending component life and creating a cleaner overall operation.

G) Carriage

The Fortis H135-155 features a robust 78" Canted roller hook carriage with excellent visibility and the strength to handle long forks or tough attachment applications.



Heavy-duty Drive Axle

The full floating design of the planetary drive axle lets the axle housing, not the shafts, carry the weight of the load, enhancing dependability and reliability for a longer service life.

Oil-Cooled Wet Disc Brakes

Provide excellent stopping power and extremely long service life. Brakes are completely sealed from water and dirt making them ready for your harshest environments.

Hydrostatic Steer Axle

The Hyster designed cast ductile iron steer axle with transverse, double-acting hydraulic cylinder, tapered roller spindle- support bearings and non-adjustable tie rods provide maximum durability and superior steering control for easy maneuvering and low maintenance.

K) Counterweight

The superior design permits a significant increase in airflow to assist the Fortis line of lift trucks to run cooler, even in extreme temperatures and environments.

L) Gull-wing Hood

Gull-wing hood doors feature gas springs to assist opening, and holds covers in place without prop rods or having to remove panels.

M) Brake/Backup Lights

For superior functionality, the optional Hyster LED brake/backup lights resist vibration and offer extremely long life.

N) Fatigue-Reducing Operator Compartment

Ergonomically designed compartment plays a big role to enhance overall productivity. Entry and exit are made easy by the optimized step height with non-slip step tread, soft touch contoured hand grip and rounded hood. Repositioned foot pedals provide improved floor space, while better engine cooling keeps operators more comfortable. Infinitely adjustable tilt steer column accommodates any size operator. A formed fiberglass liner provides increased noise supression for a more comfortable ride.

Decrease Downtime By Up To 30%

Approximately 70% of industrial lift truck downtime results from problems with the powertrain, brakes, electrical system, cooling system or hydraulic system. With the H135-155FT, many of these mechanical issues become a thing of the past as design advances have reduced downtime by up to 30%.

Toughest Powertrain

- Pacesetter VSM[™] industrial onboard computer monitors and protects the engine powertrain to maximize the H135-155FT series uptime.
- Transmission gears and shafts are up to 15% stronger to handle even the most demanding duty cycle.
- Electronically controlled powershift transmissions have state-of-theart clutch packs that are stronger and larger and provide up to 3 times the life.
- Hyster[®] tough brakes are self-adjusting and self-energizing to provide optimal performance and lengthened service life.

Industrial Strength Electronics

- CANbus communications network reduces wiring complexity, providing superior dependability.
- Non-mechanical, Hall-Effect sensors and switches are designed to outlast the life of the truck.
- Proven tough, Pacesetter VSM industrial onboard computer manages truck operation to maintain world-class dependability to maximize uptime.
- IP66 sealed electrical connectors keep out water and debris, so you can powerwash our trucks.
- Smart, one-way routing path for wire harnesses ensures consistent high-quality assembly while increasing durability and simplifying maintenance when needed.



Exceptional Cooling

- Standard Combi-cooler radiator provides 4-row aluminum core for additional transmission oil cooling capacity for the most demanding and intensive applications.
- Soft rubber isolator mounted radiators increase reliability and durability to significantly extend service life.
- A superior counterweight tunnel design coupled with a "pusher" type fan and enhanced shroud design improves airflow and significantly reduces the recirculation of hot air to maximize cooling capabilities.

Hassle-Free Hydraulics

- Leak-free O-ring face seal fittings reduce leaks for enhanced reliability.
- A 10-micron high-performance in-tank filtration system captures 99.5% of hydraulic system debris, significantly extending component life.
- Smart placement of the control valve and hydraulic lines away from heat sources reduces operating temperature, extending the life of seals and hoses for unbeatable reliability.

LOWER COST OF OPERATIONS

Save over \$2,968 In Operating Costs Per Lift Truck - Each Year

Lowering operating costs in all types of applications is what the Hyster[®] H135-155FT Fortis[®] series does best. With up to a 30% decrease in downtime, the Hyster H135-155FT Fortis series is an exceptionally smart choice. The H135-155FT series features 2 truck packages with multiple powertrain configurations that provide improved efficiency, while enhancing reliability and superior serviceability to reduce your operating costs.

World-Class Efficiency

- Auto Deceleration System extends brake life by up to 60% by automatically slowing the truck when the accelerator pedal is released. (Fortis[®] Advance)
- Controlled power reversal feature virtually eliminates tire spin, increasing tire life by up to 50%. This feature is programmable to match the needs from delicate to more aggressive settings for maximum productivity. (Fortis Advance)
- Electronic hydraulic control (optional) valve precisely manages hydraulic pressure and flow to supply exactly the right amount of power for each function, reducing fuel consumption.
- Kubota 3.8L EPA Certified Tier 4 interim Turbodiesel Engine features 500 hour service intervals.
- Hydraulic oil change interval extended from 2,000 to 4,000 hours.
- Improved engine options provide excellent performance with advanced combustion technology that enhances fuel economy.

Advanced Dependability

- **Toughest Powertrain:** Electronic controlled transmissions reduce shock loading; clutch packs with 3 times the life; 15% stronger gears and shafts; and Hyster oil-cooled wet disc brakes all work to provide unmatched reliability.
- Industrial Strength Electronics: CANbus communications, nonmechanical sensors and switches and IP66 rated sealed connections mean electrical problems are a thing of the past.
- Industrial Cooling: The H135-155FT series' superior airflow and heavy-duty cooling systems keep heat in check, while providing world-class dependability in even the harshest of environments.
- **Hassle-free Hydraulics:** Leak-free O-ring face seal fittings at all high pressure connection points, superior filtration (10 micron) system and smart placement of valve and lines take the worry out of hydraulics.



Superior Serviceability

- Pacesetter VSM[™] continuously monitors fluid levels and powertrain, reducing daily service checks and preventing major repairs.
- Unmatched service access: Gull-wing hood door design offers superior service access to the engine compartment.
- · Daily checks are easily accessed and performed.
- State-of-the-art onboard diagnostics reduce repair time and minimize expensive parts swapping.
- Standard oil-cooled wet disc brakes virtually eliminate brake maintenance.

DOWNTIME IS COSTLY	
Estimated Costs per Downtime Event:	
Repair Costs (parts & labor)	\$ 500
Idle Operator Costs	+\$60
Truck Rental Costs	+ \$ 120
Administrative Costs	+ \$ 50
TOTAL COST (per Downtime Event)	\$ 730
Additional Costs:	+ \$
Lost Productivity and Sales	\$???
Assumptions: 1. Operator Cost = \$15.00/hr. 2. Average Length of Downtime Event = 4 hrs.	

Superior Operator Comfort

- Low noise level at the operator's ear lessens driver fatigue, improving driver satisfaction for an overall increase in productivity.
- Isolated drivetrain minimizes the effect of powertrain vibration and road-born shocks to increase operator comfort all shift long.
- Rear drive handle mounted on overhead guard leg (optional) provides an excellent hand hold for reverse driving while giving ready access to the auxiliary horn button for use when approaching cross-aisles and pedestrian traffic areas.
- An infinitely adjustable steer column and optional full suspension swivel seat assures the right fit for any operator.
- Easy-to-use 3-point entry design of operator compartment uses a large molded hand grip and open non-slip steps with a low step height to minimize muscle/joint strain during entry/exit.
- Adjustable armrest that accompanies the optional TouchPoint™ E-hydraulic control moves with the seat and telescopes forward/ vertical in one simple movement to provide greater flexibility in achieving a more custom position.
- Choice of 5 different seats enables a more customizable level of operator comfort by its enhanced design and adjustable features.
- Increased shoulder clearance a result of the redesigned overhead guard and more floor space gives operators greater foot room.





Precise, Effortless Operation

- Improved brake pedal layout and the reduced braking requirements of the Auto Deceleration System significantly reduce operator fatigue. (Fortis® Advance)
- 12-inch steering wheel with spinner knob improves steering response, increasing control and efficiency while minimizing shoulder strain with only 4 turns lock-to-lock.

Performance At-A-Glance

- Advanced dash display uses a non-reflective, backlit LCD screen and 21 indicator lights provide performance at-a-glance in all lighting conditions.
- Easy-to-use onboard diagnotics through the advanced dash display provide fast and accurate troubleshooting for first-time fixes.
- Optional premium monitoring package reports air and hydraulic oil filter restrictions and low engine coolant levels.

ENHANCED PRODUCTIVITY

Increase Throughput and Sales Volume While Reducing Operating Costs

Productivity means moving more of your loads in less time with less cost. The Hyster[®] Fortis[®] series has been proven to lead the industry in productivity through performance, ergonomics (operator comfort and control), service, uptime and dependability.

Performance Customized For Your Application

- H135-155FT series choice of high output engines, performance transmissions, hydraulic controls and cooling system options allows you to customize your truck to optimize the productivity in your application.
- Both engine choices provide enhanced fuel efficiency so you can get more loads moved on a single tank.
- Pacesetter VSM[™] industrial onboard computer enables you to adjust and optimize the performance of your H135-155FT trucks.
- Patented DuraMatch[™] transmission provides breakthrough features that include the Auto Deceleration System, controlled rollback on ramps, controlled power reversals to move loads more efficiently with less operator fatigue and product damage.
- With the exceptional cooling and its ability for extended drawbar pull, the H135-155FT series will continue to perform when other lift trucks may fail.

ESTIMATED ANNUAL LIFT TRUCK OPERATOR COSTS							
Costs Related To Fatigue	Average Annual Cost Per Lift Truck Operator						
Absenteeism ¹ Turnover ² Lift Truck and Property Damage ³ Workers Compensation ⁴ Productivity/Lost Sales	\$6,862						
Potential Savings Level	Average Annual SAVINGS Per Lift Truck Operator						
Savings at 10% - 20%	\$686 - \$1,372						

- Absentee cost based on national average as published in Facility Management safety study, 2003.
- 2 Average turnover cost according to U.S. Dept. of Labor 2002, 30% of income at \$15/hour for 2,000 hours per year.
- 3 Lift Truck and Property Damage based on data from NMHG Fleet Services.
- 4 Workers Compensation costs are average costs for high and low fatigue environments according to 2004 Shiftwork Practices Survey.

Superior Operator Control

 Superior ergonomic features like more foot and leg room, 2 choices of hydraulic controls, infinitely adjustable steer column, integrated dashboard display, 12-inch steering wheel with spinner knob, Auto Deceleration System, 5 choices of seats and the rear drive handle enable your operator to maximize productivity.

Superior Serviceability

• Easy access, daily service checks easily located and accessed, the integral dashboard display's onboard diagnostic capabilities and reduced service requirements significantly minimize service times to maximize uptime.



EXTRAORDINARY SUPPORT



The Fortis[®] line of lift trucks represents a breakthrough in how Hyster[®] lift trucks are being designed, built and acquired. But even the toughest, most durable machine with moving parts will need service at some point. As your strong partners, we are committed to delivering extraordinary aftermarket support to the H135-155FT series that includes a parts availability program which is the fastest and most comprehensive in the industry today – to keep your materials moving at the speed of business today and tomorrow.

Objective:

• To provide world-class product support unparalleled in the industry.

Performance Plus™ Parts Guarantee:

- Off-the-shelf availability guarantee on the parts commonly required in the first two years of use.
- Simply stated, if "Performance Parts" are not available from your local Authorized Hyster Dealer within 1 business day from the date of order – they are free.*
- Please contact your local Hyster Dealer for the details.

Industry's Best Warranty:

- One year/2,000 hours on full truck.
- Two years/4,000 hours on powertrain.



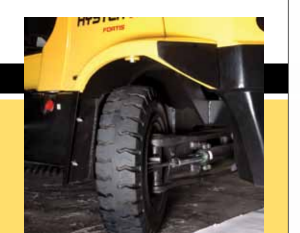
Best In Class Serviceability:

- Designed to be one of the fastest and easiest lift trucks to service.
- State-of-the-art on-board and PC-based diagnostics available.
- Significantly reduced regular service requirements.

Most Experienced Dealer Network:

- Over 230 dealer locations in North America.
- Dealers average over 30 years of materials handling experience.
- Over 2,500 trained service technicians.
- Rental fleet of over 14,000 lift trucks.

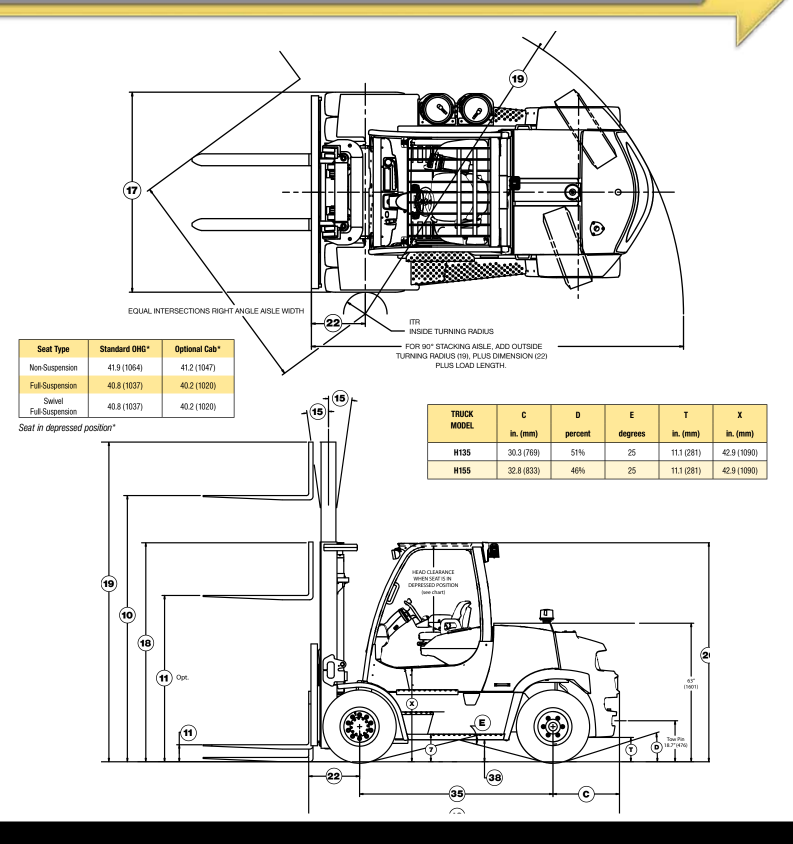
*Contiguous 48 states of the U.S.A. only







DIMENSIONS



Circled dimensions correspond to the line numbers on the tabulated chart inside the Technical Guide. Dimensions are in inches (millimeters).

H135FT SPECIFICATIONS

			· · · · · · ·								
	1	Manufacturer			Company	Hyster C		Hyster C	,		Company
	2a	Model designation		H135FT		H13		H13			5FT
	2b	Power Train - Engine Transmission		GM 4.3L		GM 4.3L		GM 4.3L		GM 4.3L	
	2c	Transmission Type		Electronic	Powershift	Electronic	Powershift	DuraM	atch™	DuraN	latch™
	3	Load capacity	lbs/kg	13,500	6,125	13,500	6,125	13,500	6,125	13,500	6,125
BAI	4	Load center	in./mm	24	610	24	610	24	610	24	610
GENERAL	5	Drive Power Type: Gas, Diesel, LPG			as		P	Ga			P
믱	6	Operation: Seated rider		Seate		Seated		Seated			d Rider
	7	Step Height	in (mm)	12.6	. ,	12.6		12.6	,		(321)
	8	Tires: P=pneumatic, C=cushion, SC=supercushion			matic		matic	Pneur			matic
	9a	Number of wheels, front/rear (X = driven)			//2		(/2	4X			(/2
	9b	Track width, front	in (mm)	72.7 (72.7 (72.7 (1846)
	9c	Track width, rear	in (mm)	60.5 (60.5 (60.5 (,		1536)
	10	Lift height, w/LBR (TOF) (Rounded Down)	in (mm)	212 (212 (· · ·	212 (5			5400)
	11a	Standard Free lift height (Rounded Down)	in (mm)	6(-	6 (1		6 (1			160)
	11b	Optional Free lift w/LBR (TOF) (Rounded Down)	in (mm)	95 (2			2416)	95 (2			2416)
	11c	Optional Free lift w/o LBR (TOF) (Rounded Down)	in (mm)		2640)	103 (103 (2			2640)
	12	Fork carriage width Standard Carriage	in (mm)	78 (*			1981)	78 (1		78 (*	
	13	Fork dimensions	in (mm)		50 X 60 X 1219)	6 X 2.5 X 48 (1		6 X 2.5 X 48 (15			50 X 60 X 1219)
	14a	Fork Spacing – Std Carriage – Minimum Inside to inside edge	in (mm)		160)		(160)	6.3 ((160)
	14b	Fork Spacing – Std Carriage – Maximum outside to outside edge Mast tilt, forward / back	in (mm)	73.9		73.9 (73.9 ((1876) 10P
2	15 16		degrees		10B		10B	5F/			10B
IENSIONS	16 17	Overall length (length to face of forks)	in (mm) in (mm)	82.0 ((3604) 2082)	141.9 82.0 (141.9 (82.0 ()			(3604) 2082)
ENS	18	Height of Standard mast, lowered (Rounded Up)	in (mm)		3740)	148 (148 (3740)
ž	19a	• · · · · · · · · · · · · · · · · · · ·	in (mm)	260 (-	260 (260 (6			6595)
	19b	Height of mast, extended w/o load backrest (Nounded Op)	in (mm)	266 (266 (266 (6			6754)
	20a	Height to top of Std. overhead guard (high) (Rounded Up)	in (mm)	100 (2531)	100 (2		,	2531)
	20b	Height to top of Cab (Rounded Up)	in (mm)		2549)		2549)	101 (2			2549)
	21a	Outer turning radius	in (mm)	130.7			(3320)	130.7			(3320)
	21b	Inner turning radius	in (mm)	9.1 (230)	9.1 (230)		9.1 (230)		9.1 (230)	
	22	Load distance (load face-ctr of wheel to face of forks - front overhang)	in (mm)	23.7 (601)		23.7 (601)		23.7 (601)		23.7 (601)	
	23a	Right angle stack with pallets (with pallet W=42in, L=48in)	in (mm)	202.4	(5140)	202.4 (5140)		202.4 (5140)		202.4 (5140)	
	23b	Right angle stack (add length of load)	in (mm)	154.4 (3921)		154.4 (3921)		154.4 (3921)		154.4 (3921)	
	24	90° intersecting aisle (with pallet W=42in, L=48in)	in (mm)	111.8 (2839)		111.8 (2839)		111.8 (2839)		111.8 (2839)	
	25	Travel speed	mph (km/hr)	13.6/14.0	22.0/22.5)	13.6/14.0 ((22.0/22.5)	15.6/15.9 (25.1/25.7)	15.6/15.9	(25.1/25.7)
	26a	Lifting speed (2LFL)	ft/min (m/sec)	104/106	(.53/.54)	104/106	(.53/.54)	104/106	(.53/.54)	104/106	(.53/.54)
	26b	Lifting speed (3FFL)	ft/min (m/sec)		(.51/.52)	100/102 (.51/.52)		100/102 (.51/.52)			(.51/.52)
RMANCE	27a		ft/min (m/sec)	114/104		114/104		114/104			(.58/.53)
MA	27b	Lowering speed (3FFL)	ft/min (m/sec)		(.53/.41)		(.53/.41)	104/81 ((.53/.41)
OR	28a	Maximum drawbar pull	lbs (kg)		(4242/2753)	9554/6115		10000/6115	<u>, , ,</u>		(4536/2774)
PERFO	28b	Drawbar pull @ 1.0 mph or 1.6 km/h	lbs (kg)	7778/6070		7981/6115		10000/6115			(4536/2774)
•		Drawbar pull @ 3.0 mph or 4.8 km/h	lbs (kg)	4968/4878		5463/4878		6474/4878 (6969/4878	
	29a	Gradeability max	%	29.1 23.9	31.9	29.7	31.9	31.2	31.9	31.2	31.9
	29b	Gradeability @ 1.0 mph or 1.6 km/h Gradeability @ 3.0 mph or 4.8 km/h	%	15.7	31.9 27.6	24.5 17.3	31.9 27.6	31.2 20.7	31.9 27.6	31.2 22.4	31.9 27.6
	29c 31	Unladen weight (w/ std equipment: mast, carriage, forks, etc.)	lb (kg)		(8983)		(8983)	19830			(8983)
NT.		Axle loading laden w/ std option configuration	lb (kg)	30400/2930	(30400/2930	(· · · · · /	30400/2930 (, ,		(13786/1329)
-	32b	Axle loading unladen w/ std option configuration	lb (kg)	9580/10250		9580/10250		9580/10250			(4345/4648)
	33	Tire size-front			15 14PR	8.25 X		8.25 X 1			15 14PR
Ĩ	34	Tire size-rear		8.25 X	15 14PR	8.25 X	15 14PR	8.25 X 1	15 14PR	8.25 X	15 14PR
E	35	Wheelbase	in (mm)	88.0 (2235)	88.0 (2235)	88.0 (2235)	88.0 (2235)
S	37	Ground clearance under mast, laden	in (mm)	5.7 (146)	5.7 ((146)	5.7 (146)	5.7 (146)
WHEELS & TIRES	38	Ground clearance at center of wheelbase	in (mm)	10.0	(253)	10.0	(253)	10.0 ((253)	10.0	(253)
E	39	Brakes Service – Method of Control/Operation		Hydrau	ic/ Foot	Hydrau	lic/ Foot	Hydraul	ic/ Foot	Hydrau	lic/ Foot
_	40	Brakes Park – Method of Control/Operation		Mechani	cal/ Hand	Mechani	cal/ Hand	Mechanic	cal/ Hand		cal/ Hand
	41	Battery Type			ance Free	Maintena		Maintena			ance Free
E	42	Battery Volts/Cold Cranking Amps			475		/ 475	12V /			/ 475
N	43	Engine manufacturer/type			Gas		I LP	GM			I LP
笛	44	Engine output, in accordance with ISO1585	hp (kw)		2400 rpm		2400 rpm	94 (70) @	· · ·		2400 rpm
N	45	Torque	ft/lb (N-m)		@ 1800 rpm		@2400 rpm	215 (295) @ 1800 rpm			@2400 rpm
P S	46	Number of cylinders/displacement	No./cc (ci)	V6/430			2 (262)	V6/430			2 (262)
TRANS. & POWER UNIT	47a 47b	Gear change type Transmission: Number of speeds forward/reverse		Elec. Controll	ed Powershift 2F/		ed Powershift	Elec. Controlle		2R	ed Powershift
BAN	470 49	Hydraulic Tank – capacity (drain & refill)	gal (liters)	18.7	(70.9)	1	(70.9)	18.7 ((70.9)
Ē	49 50	Fuel Tank – Capacity (Gasoline- or Diesel-Powered Units Only)	gal (liters)		(74.8)	19.8		19.8 ((74.8)
	51	Working pressure for attachments	psi (bar)	2250	· · · · ·	2250		2250			(155)
					,		,	2200	,		/

12 "

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.

tt Limited by traction. For further information on this dimension, please contact your local Hyster dealer.

H135FT SPECIFICATIONS

	Manufacturer		Hyster C	ompany	Hyster Co	mpany
2	•		H13	5FT	H135	FT
2	Power Train - Engine Transmission		Kubota 3.8L EPA Cer	tified Tier 4 (i) Diesel	Kubota 3.8L EPA Cert	()
2			Electronic		DuraMa	
	Load capacity	lbs/kg	13,500	6,125	13,500	6,125
JENENAL	4 Load center	in./mm	24	610	24	610
	Drive Power Type: Gas, Diesel, LPG		Die		Dies	
5	Operation: Seated rider	in (mm)	Seated		Seated	
	7 Step Height	in (mm)	12.6		12.6 (3	
	Tires: P=pneumatic, C=cushion, SC=supercushion		Pneu 4X		Pneum 4X/	
9	a Number of wheels, front/rear (X = driven) Track width, front	in (mm)	72.7 (72.7 (1	
9		in (mm)	60.5 (60.5 (1	,
- 1		in (mm)	212 (5	,	212 (54	
11		in (mm)	6 (1		6 (16	
11		in (mm)	95 (2		95 (24	
11		in (mm)	103 (2		103 (2	
1		in (mm)	78 (1		78 (19	
1		in (mm)	6 X 2.5 X 48 (15		6 X 2.5 X 48 (150	
14		in (mm)	6.3 (6.3 (1	· · · · · · · · · · · · · · · · · · ·
14		in (mm)	73.9 (,	73.9 (1	,
1	· · · · · · · · · · · · · · · · · · ·	degrees	5F/		5F/1	· · ·
1 1 1	6 Overall length (length to face of forks)	in (mm)	141.9 (3604)	141.1 (3	584)
1	7 Overall width	in (mm)	82.0 (2082)	82.0 (2	082)
1	B Height of Standard mast, lowered (Rounded Up)	in (mm)	148 (;	3740)	148 (3	740)
19	a Height of mast, extended w/o load backrest (Rounded Up)	in (mm)	260 (6595)	260 (6	595)
19	Height of mast, extended w/ load backrest (Rounded Up)	in (mm)	266 (6754)	266 (6	754)
20	a Height to top of Std. overhead guard (high) (Rounded Up)	in (mm)	100 (2	2531)	100 (2	531)
20	Height to top of Cab (Rounded Up)	in (mm)	101 (2		101 (2	
21	a Outer turning radius	in (mm)	130.7		130.7 (3	
21	Inner turning radius	in (mm)	9.1 (230)		9.1 (2	
2		in (mm)	23.7		23.7 (
23		in (mm)	202.4		202.4 (
23		in (mm)	154.4		154.4 (3921)	
2		in (mm)	111.8 (111.8 (2	
2		mph (km/hr)	13.1/13.4 (14.3/14.7 (2	
26		ft/min (m/sec)	94/96 (.		94/96 (.4	
26		ft/min (m/sec)	93/93 (.		93/93 (.4	
27		ft/min (m/sec)	114/104		114/104 (.	
27 27 28		ft/min (m/sec) lbs (kg)	104/81 (11800/6058		104/81 (. 10000/6058 (
28		lbs (kg)	9475/6058 (10000/6058 (
28 28		lbs (kg)	5992/6058		6897/6058 (3	, ,
29		%	38.1	31.9	31.3	31.9
29		%	29.9	31.9	31.3	31.9
29		%	18.4	31.9	21.3	31.9
3	Hale demonstrated (and add and an end on a demonstrate of address of a demonstrate)	lb (kg)	19830		19830 (i	
	a Axle loading laden w/ std option configuration	lb (kg)	30400/2930 (30400/2930 (1	
	Axle loading unladen w/ std option configuration	lb (kg)	9580/10250		9580/10250 (4	, ,
2			8.25 X 1	· · · ·	8.25 X 15	
3			8.25 X 1	15 14PR	8.25 X 15	
3		in (mm)	88.0 (2235)		88.0 (2	
3	7 Ground clearance under mast, laden	in (mm)	5.7 (5.7 (1	46)
3	Ground clearance at center of wheelbase	in (mm)	10.0	(253)	10.0 (2	253)
3	Brakes Service – Method of Control/Operation		Hydraul		Hydraulio	c/ Foot
4			Mechanic	cal/ Hand	Mechanica	al/ Hand
4			Maintena		Maintenar	
4			12V /		12V / 1	
4			Kubota 3.8L		Kubota 3.8L	
4		hp (kw)	94 (70) @		94 (70) @ 2	
4		ft/lb (N-m)	246 (333) @		246 (333) @	· · · · · · · · · · · · · · · · · · ·
4		No./cc (ci)	I-4/376		I-4/3769	
47			Elec. Controll		Elec. Controlle	
4 4 4 47 47 47			2F /		3F / 2	
4		gal (liters)	18.7 (18.7 (7	
				(0, 1)	10.8 (7	
5		gal (liters) psi (bar)	19.8 (2250		19.8 (7	

H155FT SPECIFICATIONS

	1	Manufacturer		Hyster C	Company	Hyster C	ompany	Hyster C	ompany	Hyster (Company
	2a	Model designation		H155FT		H15	5FT	H15	5FT	H15	55FT
	2b	Power Train - Engine Transmission		GM 4.3L		GM 4.3L		GM 4.3L		GM 4.3L	
	2c	Transmission Type		Electronic	Powershift	Electronic	Powershift	DuraN	atch™	DuraN	latch™
	3	Load capacity	lbs/kg	15,500	7,030	15,500	7,030	15,500	7,030	15,500	7,030
ERAL	4	Load center	in./mm	24	610	24	610	24	610	24	610
l iii	5	Drive Power Type: Gas, Diesel, LPG		G	as	L	Р	G	as	L	P
GEN	6	Operation: Seated rider		Seated	d Rider	Seated	l Rider	Seated	l Rider	Seate	d Rider
	7	Step Height	in (mm)	12.6	(321)	12.6	(321)	12.6	(321)	12.6	(321)
	8	Tires: P=pneumatic, C=cushion, SC=supercushion		Pneu	matic	Pneu	matic	1)		Р
	9a	Number of wheels, front/rear (X = driven)		4X	/ 2	4X	/ 2	4X	/ 2	4X	/2
	9b	Track width, front	in (mm)	72.7 (1846)	72.7 (1846)	72.7 (1846)	72.7	(1846)
	9c	Track width, rear	in (mm)	60.5 (1536)	60.5 (1536)	60.5 (1536)	60.5	(1536)
	10	Lift height, w/LBR (TOF) (Rounded Down)	in (mm)	212 (5400)	212 (5400)	212 (5400)	212 (5400)
	11a	Standard Free lift height (Rounded Down)	in (mm)	6(1	60)	6 (1	60)	6(1	60)	6 (160)
	11b	Optional Free lift w/LBR (TOF) (Rounded Down)	in (mm)	95 (2	2416)	95 (2	2416)	95 (2	2416)	95 (2416)
	11c	Optional Free lift w/o LBR (TOF) (Rounded Down)	in (mm)	103 (2640)	103 (2	2640)	103 (2640)	103 (2640)
	12	Fork carriage width Standard Carriage	in (mm)	78 (1	1981)	78 (1	981)	78 (1	981)	78 (1981)
	13	Fork dimensions	in (mm)	6 X 2.5 X 48 (1	50 X 60 X 1219)	6 X 2.5 X 48 (15	50 X 60 X 1219)	6 X 2.5 X 48 (1	50 X 60 X 1219)	6 X 2.5 X 48 (1	50 X 60 X 1219)
	14a	Fork Spacing – Std Carriage – Minimum Inside to inside edge	in (mm)	6.3 (160)	6.3 (160)	6.3 (160)	6.3	(160)
	14b	Fork Spacing – Std Carriage – Maximum outside to outside edge	in (mm)	73.9 (1876)	73.9 (1876)	73.9 (1876)	73.9	(1876)
	15	Mast tilt, forward / back	degrees	5F/	10B	5F/	10B	5F/	10B	5F/	10B
SNC	16	Overall length (length to face of forks)	in (mm)	144.4	(3669)	144.4	(3669)	144.4	(3669)	144.4	(3669)
SIC	17	Overall width	in (mm)	82.0 (2082)	82.0 (2082)	82.0 (2082)	82.0	(2082)
IEN	18	Height of Standard mast, lowered (Rounded Up)	in (mm)	148 (3740)	148 (3740)	148 (3740)	148 (3740)
	19a	Height of mast, extended w/o load backrest (Rounded Up)	in (mm)	260 (6595)	260 (6595)	260 (6595)	260 (6595)
	19b	Height of mast, extended w/ load backrest (Rounded Up)	in (mm)	266 (6754)	266 (6754)	266 (6754)	266 (6754)
	20a	Height to top of Std. overhead guard (high) (Rounded Up)	in (mm)	100 (2531)	100 (2531)	100 (2531)	100 (2531)
	20b	Height to top of Cab (Rounded Up)	in (mm)	101 (2549)	101 (1	2549)	101 (2549)	101 (2549)
	21a	Outer turning radius	in (mm)	133.4	(3388)	133.4	(3388)	133.4	(3388)	133.4	(3388)
	21b	Inner turning radius	in (mm)	9.1 (230)		9.1 (230)		9.1 (230)		9.1 (230)	
	22	Load distance (load face-ctr of wheel to face of forks - front overhang)	in (mm)	23.7	(601)	23.7 (601)		23.7	(601)	23.7	(601)
	23a	Right angle stack with pallets (with pallet W=42in, L=48in)	in (mm)	202.4	202.4 (5140)		(5140)	202.4	(5140)	202.4	(5140)
	23b	Right angle stack (add length of load)	in (mm)	157.0 (3989)		157.0 (3989)		157.0 (3989)		157.0	(3989)
	24	90° intersecting aisle (with pallet W=42in, L=48in)	in (mm)	113.0 (2871)		113.0		113.0			(2871)
	25	Travel speed	mph (km/hr)		22.0/22.5)	13.6/14.0 (15.6/15.9 (25.1/25.7)			(25.1/25.7)
	26a	Lifting speed (2LFL)	ft/min (m/sec)		.3 (.53/.53)	104.3/104.		104.3/104			.3 (.53/.53)
ш	26b	Lifting speed (3FFL)	ft/min (m/sec)		.4(.51/.51)	100.4/100			.4(.51/.51)		0.4(.51/.51)
NC	27a	Lowering speed (2LFL)	ft/min (m/sec)	110.2/84.0		110.2/84.6 (.56/.43) 102.4/70.9(.52/.36)		110.2/84.0			6 (.56/.43)
M	27b	Lowering speed (3FFL) Maximum drawbar pull	ft/min (m/sec)	102.4/70.				102.4/70.		î .	.9(.52/.36) (4536/2702)
E E	28a 28b	Drawbar pull @ 1.0 mph or 1.6 km/h	lbs (kg) lbs (kg)	7733/5912	4222/2682)	9509/5957 7936/5957 (10000/5912	(4536/2682)		(4536/2702)
PER	28c	Drawbar pull @ 3.0 mph or 4.8 km/h	lbs (kg)	4901/4699		5350/4699		6362/4699			(3141/2131)
-	200 29a	Gradeability max	%	26.2	29.1	26.8	29.1	28.4	29.1	28.3	29.1
	29b	Gradeability @ 1.0 mph or 1.6 km/h	%	21.6	29.1	22.1	29.1	28.4	29.1	28.3	29.1
	29c	Gradeability @ 3.0 mph or 4.8 km/h	%	14.0	24.8	15.6	24.8	18.5	24.8	20.2	24.8
	31	Unladen weight (w/ std equipment: mast, carriage, forks, etc.)	lb (kg)		(9495)	20960		20960			(9495)
WT.	32a	Axle loading laden w/ std option configuration	lb (kg)	33180/3280	. ,	33180/3280	, ,	33180/3280	, ,		(15047/1487)
	32b	Axle loading unladen w/ std option configuration	lb (kg)	9290/11670		9290/11670		9290/11670			(4213/5292)
	33	Tire size-front		8.25 X	15 14PR	8.25 X 1	15 14PR	8.25 X	15 14PR	8.25 X	15 14PR
E H	34	Tire size-rear		8.25 X	15 14PR	8.25 X ⁻	15 14PR	8.25 X	15 14PR	8.25 X	15 14PR
E	35	Wheelbase	in (mm)	88.0 (2235)	88.0 (2235)	88.0 (2235)	88.0 (2235)	
S.	37	Ground clearance under mast, laden	in (mm)	5.7 (146)	5.7 (146)	5.7 (146)	5.7 (146)	
H	38	Ground clearance at center of wheelbase	in (mm)	10.0	(253)	10.0	(253)	10.0	(253)	10.0 (253)	
WHEELS & TIRES	39	Brakes Service – Method of Control/Operation		Hydrau		Hydraul		Hydrau		Hydraulic/ Foot	
	40	Brakes Park – Method of Control/Operation			cal/ Hand	Mechanic			cal/ Hand		cal/ Hand
	41	Battery Type			ance Free	Maintena		Maintena			ance Free
E	42	Battery Volts/Cold Cranking Amps			475	12V /			475		/ 475
POWER UNIT	43	Engine manufacturer/type	1 4 5		Gas	GM			Gas		1LP
缶	44	Engine output, in accordance with ISO1585	hp (kw)		2400 rpm	101 (75) @		98 (73) @	<u> </u>		2400 rpm
8	45	Torque	ft/lb (N-m)		@ 1800 rpm	220 (300)			2 1800 rpm		@ 2400 rpm
E P	46	Number of cylinders/displacement	No./cc (ci)		2 (262)	V6/430		V6/4302 (262) Elec. Controlled Powershift			02 (262)
FRANS. &	47а 47ь	Gear change type Transmission: Number of speeds forward/reverse		Elec. Controll	<mark>ed Powershift</mark> 2F	Elec. Controll	eu POWEISAIII	Elec. Controll		2R	ed Powershift
AN	47b 49	Hydraulic Tank – capacity (drain & refill)	gal (liters)	18.7	(70.9)	18.7 (70.9)	18.7			(70.9)
Ē	49 50	Fuel Tank – Capacity (Gasoline- or Diesel-Powered Units Only)	gal (liters)	10.7		10.7		10.7			(70.9) (74.8)
	50 51	Working pressure for attachments	psi (bar)		(155)	2250		2250			(155)
	- 01			2200	(((2200	()

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.

tt Limited by traction. For further information on this dimension, please contact your local Hyster dealer.

H155FT SPECIFICATIONS

	1	Manufacturer		Hyster C		Hyster Co	mpany	
	2a	Model designation		H15	5FT	H155	FT	
	2b	Power Train - Engine Transmission		Kubota 3.8L EPA	Certified Tier 4 (i)	Kubota 3.8L EPA C	Certified Tier 4 (i)	
	2c	Transmission Type		Electronic	Powershift	DuraMa	itch™	
	3	Load capacity	lbs/kg	15,500	7,030	15,500	7,030	
ERAI	4	Load center	in./mm	24	610	24	610	
IN	5	Drive Power Type: Gas, Diesel, LPG		Die		Dies		
GEN	6	Operation: Seated rider		Seated		Seated		
	7	Step Height	in (mm)	12.6		12.6 (3		
	8	Tires: P=pneumatic, C=cushion, SC=supercushion		Pneu		Pneum		
	9a	Number of wheels, front/rear (X = driven)			/ 2	4X /		
	9b	Track width, front	in (mm)	72.7 (72.7 (1		
	9c	Track width, rear	in (mm)	60.5 (60.5 (1		
	10	Lift height, w/LBR (TOF) (Rounded Down)	in (mm)	212 (212 (5-		
	11a	Standard Free lift height (Rounded Down)	in (mm)	6 (1		6 (16		
	11b	Optional Free lift w/LBR (TOF) (Rounded Down)	in (mm)	95 (2		95 (24		
	110	Optional Free lift w/o LBR (TOF) (Rounded Down)	in (mm)	103 (2		103 (2		
	12	Fork carriage width Standard Carriage	in (mm)	78 (1		78 (19	,	
	13	Fork dimensions	in (mm)	6 X 2.5 X 48 (15		6 X 2.5 X 48 (15)	· · · · · · · · · · · · · · · · · · ·	
	14a	Fork Spacing – Std Carriage – Minimum Inside to inside edge	in (mm)	6.3 (6.3 (1		
	14b	Fork Spacing - Std Carriage - Maximum outside to outside edge	in (mm)	73.9 (73.9 (1		
NS	15	Mast tilt, forward / back	degrees	5F/		5F/1		
0	16	Overall length (length to face of forks)	in (mm)	143.6		143.6 (3	· · ·	
ENSIO	17	Overall width	in (mm)	82.0 (82.0 (2		
M	18	Height of Standard mast, lowered (Rounded Up) Height of mast, extended w/o load backrest (Rounded Up)	in (mm)	148 (148 (3		
	19a	Height of mast, extended w/ load backrest (Rounded Up)	in (mm)	260 ()	· · · · ·	260 (6		
	19b 20a	Height to top of Std. overhead guard (high) (Rounded Up)	in (mm)	100 (1		266 (6		
	20a 20b	Height to top of Cab (Rounded Up)	in (mm) in (mm)	100 (/	· · · · ·	100 (2)		
	200 21a	Outer turning radius	in (mm)	133.4	· · · · · · · · · · · · · · · · · · ·	133.4 (· · ·	
	21a 21b	Inner turning radius	in (mm)	9.1 (9.1 (2		
	210	Load distance (load face-ctr of wheel to face of forks - front overhang)	in (mm)			23.7 (
	23a	Right angle stack with pallets (with pallet W=42in, L=48in)	in (mm)	23.7 (601) 202.4 (5140)		202.4 (
	23b	Right angle stack (add length of load)	in (mm)	157.0		157.0 (3		
	24	90° intersecting aisle (with pallet W=42in, L=48in)	in (mm)	113.0		113.0 (2		
	25	Travel speed	mph (km/hr)	13.1/13.4 (14.3/14.7 (2		
	26a	Lifting speed (2LFL)	ft/min (m/sec)	94/96 (.		94/96 (.4		
	26b	Lifting speed (3FFL)	ft/min (m/sec)	93/93 (93/93 (.4		
100 C	27a	Lowering speed (2LFL)	ft/min (m/sec)	114/104		114/104 (.		
	27b	Lowering speed (3FFL)	ft/min (m/sec)	108/81 (108/81 (.		
	28a	Maximum drawbar pull	lbs (kg)	11746/5894		10000/5894 (
E	28b	Drawbar pull @ 1.0 mph or 1.6 km/h	lbs (kg)	9421/5894 ((4273/2673)	10000/5894 (4536/2673)	
PER	28c	Drawbar pull @ 3.0 mph or 4.8 km/h	lbs (kg)	5937/5894 ((2693/2673)	6843/5894 (3	3104/2673)	
	29a	Gradeability max	%	34.2	29.1	28.4	29.1	
	29b	Gradeability @ 1.0 mph or 1.6 km/h	%	26.9	29.1	28.4	29.1	
	29c	Gradeability @ 3.0 mph or 4.8 km/h	%	16.6	29.1	19.2	29.1	
	31	Unladen weight (w/ std equipment: mast, carriage, forks, etc.)	lb (kg)	20960	(9495)	20960 (9495)	
WT.	32a	Axle loading laden w/ std option configuration	lb (kg)	33180/3280		33180/3280 (1		
	32b	Axle loading unladen w/ std option configuration	lb (kg)	9290/11670	(4213/5292)	9290/11670 (4213/5292)	
\$	33	Tire size-front		8.25 X ⁻	15 14PR	8.25 X 15	5 14PR	
WHEELS & TIRES	34	Tire size-rear		8.25 X 1	15 14PR	8.25 X 15	5 14PR	
T 2	35	Wheelbase	in (mm)	88.0 (2235)	88.0 (2	235)	
S.	37	Ground clearance under mast, laden	in (mm)	5.7 (146)	5.7 (1	46)	
H	38	Ground clearance at center of wheelbase	in (mm)	10.0	(253)	10.0 (2	253)	
E	39	Brakes Service – Method of Control/Operation		Hydraul		Hydraulio		
-	40	Brakes Park – Method of Control/Operation		Mechanio		Mechanica		
	41	Battery Type		Maintena		Maintenar		
	42	Battery Volts/Cold Cranking Amps		12V /		12V / 1		
н.		Frains manufactures (true		Kubota 3.8L		Kubota 3.8L		
JIIT	43	Engine manufacturer/type		94 (70) @	· ·	94 (70) @ 2		
R UNIT	43 44	Engine output, in accordance with ISO1585	hp (kw)	94 (70) @ 2200 rpm 246 (333) @ 1600 rpm		246 (333) @ 1600 rpm		
WER UNIT		Engine output, in accordance with ISO1585 Torque	ft/lb (N-m)		246 (333) @ 1600 rpm I-4/3769 (230)			
POWER UNIT	44	Engine output, in accordance with IS01585 Torque Number of cylinders/displacement		246 (333) (I-4/376	9 (230)	I-4/3769	(230)	
S. & POWER UNIT	44 45 46 47a	Engine output, in accordance with IS01585 Torque Number of cylinders/displacement Gear change type	ft/lb (N-m)	246 (333) (I-4/376 Elec. Controll	9 (230) ed Powershift	I-4/3769 Elec. Controlle	(230) d Powershift	
NS.	44 45 46	Engine output, in accordance with IS01585 Torque Number of cylinders/displacement Gear change type Transmission: Number of speeds forward/reverse	ft/lb (N-m) No./cc (ci)	246 (333) (I-4/376 Elec. Controll 2F/	9 (230) <mark>ed Powershift</mark> /2R	I-4/3769 Elec. Controlle 3F / 1	(230) <mark>d Powershift</mark> 2R	
	44 45 46 47a 47b 49	Engine output, in accordance with IS01585 Torque Number of cylinders/displacement Gear change type Transmission: Number of speeds forward/reverse Hydraulic Tank – capacity (drain & refill)	ft/lb (N-m) No./cc (ci) gal (liters)	246 (333) (I-4/376 Elec. Controll 2F/ 18.7 (9 (230) ed Powershift /2R (70.9)	I-4/3769 Elec. Controlle 3F / 1 18.7 (7	(230) d Powershift 2R (0.9)	
NS.	44 45 46 47a 47b	Engine output, in accordance with IS01585 Torque Number of cylinders/displacement Gear change type Transmission: Number of speeds forward/reverse	ft/lb (N-m) No./cc (ci)	246 (333) (I-4/376 Elec. Controll 2F/	9 (230) ed Powershift (2R (70.9) (74.8)	I-4/3769 Elec. Controlle 3F / 1	(230) d Powershift 2R (0.9) (4.8)	

Maximum Fork Height (TOF) †	Overall Lowered Ht.	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 FREE-LIFT (LFL) VISTA® 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)				
-STAGE FULL FREE-LIFT (FFL) VISTA® 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)				



STANDARD FEATURES AND OPTIONS

OPTIONS

Premium monitoring

Accumulator

Kubota 3.8L EPA Certified Tier 4 interim Compliant Turbodiesel Engine

· High intensity LED lights (brake/tail/back-up)

Keyless start (with auxiliary key switch)

Auto deceleration system (N/A with Fortis Package)

Controlled power reversal feature (N/A with Fortis Package)

TouchPoint[™] hydraulic mini-levers with fully adjustable armrest

Controlled roll back on ramps (N/A with Fortis Package)

· Powertrain protection system

· High air intake with precleaner

Powertrain protection system

Rear drive handle with horn button

Full suspension seat - vinyl or cloth

Swivel full-suspension seat - vinyl or cloth

Impact monitor with immediate or delayed shutdown

Dual-inch brake pedals (N/A with Fortis Package)

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

· Visible amber LED strobe light - continuously activated, overhead

- Two front, one rear work light and two brake/tail/back-up lights

Parts publications - printed or CD, serial number specific

Dual I P tank bracket

Load weight display

quard mounted

· Various light packages:

· Cab includes the following:

- Front and rear wiper

Full light package

Removable doors

Operator dome light

Integral heater

Defogger

Side view mirrors

Fan

Operator pre-shift checklist

Operator password protection

• UL Classification G, D, LPS, GS, DS

- Two front and one rear work lights

Return to set tilt

•

STANDARD EQUIPMENT

Fortis[®] Package

Complete truck equipped with:

- GM 4.3L, V-6 emissions compliant engine
- Electronic powershift transmission
 - Hydraulic inching
 - Electronic shift control
 - 2 speeds forward, 2 speeds reverse
- Oil-cooled wet disc brakes
- MONOTROL[®] pedal
- 2-Stage limited free-lift (LFL) VISTA[®] mast with maximum fork height of 212" (5400 mm)
- 78" (1981 mm) wide hook-type carriage with 48" (1219) tall load backrest extension
- 48" (1219 mm) long hook type 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
 - Coolant Temperature
 - ClockMessages
 - Service Indicator Lights:
 - Alternator
 - Transmission oil temperature
 - Engine oil pressure
 - Brake fluid level
 - Fasten seatbelt
 - Low fuel level
 - Engine malfunction
 - System malfunction
 - Park brake
 - Coolant temperature
 - Forward, reverse and neutral direction indicators
- Hydrostatic power steering
- Non-suspension vinyl seat
- Electronic horn
- Adjustable steer column
- Rubber floor mat
- High air intake
- Integral tie downs
- · Operator restraint system
- Operator Presence System
- Combi-cooler radiator
- Single pedal inch brake
- Cowl-mounted hydraulic control levers
- Swing out LPG tank bracket
- 100" (2531 mm) Tall overhead guard
- 12 months / 2,000 hours manufacturer's warranty
- 24 months / 4,000 hours manufacturer's powertrain warranty
- Operator's manual
- UL Classification LP

Fortis® Advance Package

Complete truck equipped with:

- GM 4.3L, V-6 emissions compliant 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
- Oil-cooled wet disc brakes
- MONOTROL[®] pedal
- 2-Stage limited free-lift (LFL) VISTA[®] mast with maximum fork height of 133" (2400 mm)
- 78" (1981 mm) wide hook-type carriage with 48" (1219) tall load backrest extension
- 48" (1219 mm) long hook type 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 seatbelt
 - Low fuel level
 - Engine malfunction
 - System malfunction
 - Park brake
 - Coolant temperature
 - Forward, reverse and neutral direction indicators
- Hydrostatic power steering
- Non-suspension vinvl seat
- Electronic horn
- Adjustable steer column
- Aujustable steel colum
 Bubber floor mat
- Rubber floor m
- High air intake
- Integral tie downs
- Operator restraint system
- Combi-cooler radiator

Operator's manual UL Classification LP

- Single pedal inch brake
- Cowl-mounted hydraulic control levers
 Swing out LPG tank bracket
 100" (2531 mm) Tall overhead guard

12 months/2000 hours manufacturer's warranty

24 months/4000 hours manufacturer's powertrain warranty

CAPACITY:

 Model H135FT:
 13,500 lbs. at 24" (6,125 kg at 610 mm) load center

 Model H155FT:
 15,500 lbs. at 24" (7,030 kg at 610 mm) load center

RATED CAPACITIES ARE FOR TRUCKS EQUIPPED WITH:

- 3-Stage full free-lift (FFL) VISTA[®] mast to 171.5" (4,356 mm) maximum fork height
- 78" (1,981 mm) hook-type carriage with 48" (1,219 mm) long forks
- 48" (1,129 mm) Tall load backrest extension (LBE)

MASTS

Masts are available in 2-stage limited free lift (LFL) and 2- or 3-stage full free-lift (FFL) VISTA® masts.

Masts show nested-channel design and full-radius, angled load rollers provides increased capacity at height while affording shorter overall length.

CARRIAGE

Carriages are hook-type, ITA Class IV mounting. Overall width without load backrest extension (LBE) is 78" (1981 mm); with LBE is 78." Minimum inside-to-inside edge fork spacing is 6.3" (160 mm). Maximum outside-to-outside edge fork spacing is 73.9" (1876 mm).

FORKS

H135-155FT lift trucks feature: 2.5" x 6" x 48" to 96" (60 x 150 x 2438 mm) long pallet forks.

Polished and full bottom tapered forks are also available.

ENGINE

- GM 4.3L severe duty emissions compliant engine features:
- Electronically controlled LPG fuel system
- Drive-by-wire throttle control
- Electronic governor
- Engine Control Unit (ECU)
- Three-way catalytic converter exhaust system
- 4.3L engine produces 101 horsepower

Kubota 3.8L EPA Certified Tier 4 interim Turbodiesel Engine features:

- Cast iron block and heads
- · Spin-on full flow oil filter
- · Heavy-duty air cleaner with pre-cleaner
- Forged steel crankshaft
- Turbocharger with wastegate
- · Oil-cooled pistons
- Electronically controlled high-pressure common-rail fuel system controls combustion rate to improve fuel efficiency and reduce noise
- · Fuel filter with water separator
- Equipped with an Exhaust Gas Recirculation (EGR) system to reduce emissions and a Diesel Particulate Filter (DPF) to capture and oxidize particulate matter (soot)
- 3.8L Turbocharged engine produces 94 HP
- Engine is compatible with Biodiesel to a rating of B5 (5% bio, 95% diesel)

TRANSMISSION

- Electronic Powershift: 2 speed forward/2 speed reverse range powershift, hydraulic inching (requires no adjustment), electronic shift control, neutral start switch, and anti-restart protection
- DuraMatch™: All of the features of the standard electronic transmission plus 3 speeds forward/2 speeds reverse; Auto Deceleration System, electronic inching, controlled power reversal, controlled roll back on ramps

COOLING SYSTEM

- All models feature square-wave anti-clog Combi-cooler
- All radiators utilize cross-flow aluminum cores, pusher type fans and permanently lubricated water pumps
- "Knife-edge" type fan shrouds that direct air flow through the counterweight air passages
- 15 psi operating system pressure
- Combi-cooler contains an externally mounted transmission oil cooler to aid in heat dissipation

ELECTRICAL SYSTEM

- CANbus electrical system simplifies truck wiring and enhances truck dependability
- IP66 sealed automotive style electrical connectors
- Standardized wire routing, all wires are color coded, and marked with numbers for easy identification
- Vehicle System Manager (VSM) directly or indirectly controls all electrical functions except those controlled by the Engine Control Unit (ECU)
- 12-volt maintenance free battery provides 475 (1010 Diesel) cold cranking amps (cca) for easy starts
- Onboard diagnostics monitoring and feedback

HYDRAULIC SYSTEM

- Manual Hydraulic Control Valve & Electro-Hydraulic Controls Available
- Hydraulic lift system relief operates at 3400 psi (23.4 Mpa)
- Tilt and auxiliary systems have 2,200 psi (15.5 Mpa) relief pressure in all valve variations
- Hydraulic system is protected by a replaceable 10-micron element in-tank filter assembly
- Hydraulic breather filter includes an anti-splash baffle and is rated at three micron
- O-Ring face seal fittings with captive O-Ring grooves are used on all high pressure connections
- Emergency lowering valve allows load to be lowered in the event of battery power loss
- 100 Mesh suction line strainer

STEER AXLE / STEER SYSTEM

- Equal-area, double-ended, hydrostatic steering cylinder is mounted in cast ductile iron axle frame
- Elastomeric axle mounts absorb shock and allow lubrication free articulation
- Axle assembly utilizes synthetic boots and seals to retain lubricants and shield components against destructive grit and reduce lube points
- Wheel hubs rotate on large, tapered roller bearings
- Top spindle bearings lubricated through easy access lube fittings
- Hydrostatic steer system provides smooth, precise steering with only 4 turns lock-to-lock

BRAKES

- Oil-cooled wet disc brakes provide extremely long service life and are protected from dirt and moisture
- Hydraulically boosted single circuit master cylinder with sealed fluid reservoir and magnetic fluid level sensor
- Ratchet-type, hand-activated parking brake lever allows controlled application

OPERATOR COMPARTMENT

- · Cowl-mounted hydraulic control levers
- TouchPoint[™] electro-hydraulic seat side mini-levers
- 12-Inch textured steering wheel with spinner knob
- Automotive style foot controls with single braking/inching pedal (dual pedals are optional)
- Integrated dashboard display is backlit, allowing easy visibility under all lighting conditions
- Grid-style overhead guard offers superb visibility at extended heights
- Infinitely adjustable tilt steer column
- Optimal entry step height on both sides of the truck
- MONOTROL[®] pedal controls engine speed and truck direction, freeing operator's hands to operate steering and hydraulic levers

Special attachments, equipment or accessories not listed above may be available through Applications Engineering for specific application requirements.



FLEET SERVICES





HYSTER CAPITAL A Division of NMHG Financial Services, Inc.

It's not just about the lift trucks.

Any company worth its weight knows success has just as much to do with the support before and after the sale as the sale itself. We pride ourselves on being more than just a lift truck manufacturer. Through our Dealer Network, we're also fleet managers, parts suppliers, capital procurement specialists and trainers. You'll find that when it comes to service, we do it all.

Hyster Fleet Services

As much as we'd like for your entire fleet to be Hyster, we know that's not always the case. But just because you also operate other brands doesn't mean we can't manage your lift truck maintenance and replacement plan. We can analyze your current fleet or provide summary of your fleet history and a cost-effective proposal for replacement and scheduled maintenance of all your vehicles. Once this initial review is complete, we'll continue to monitor your fleet to ensure it's performing optimally.

UNISOURCE™ Parts Program

In addition to providing fleet management for a variety of brands, we can also serve as your source of parts for all your lift trucks. With the Hyster UNISOURCE parts and service program, we offer approximately 2 million part number crosses for most brands of materials handling and other in-plant mobile equipment. UNISOURCE also has remanufactured parts that provide the same quality and guarantee but at a lower price. And we can deliver parts to you in less than 24 hours, any day of the week. How's that for convenience?

Rental Products

At Hyster Company, we're always looking for ways to help you keep your productivity up. Through the Hyster Dealer Network, you can access rental equipment for the times when leasing or buying isn't a practical option. Your local Hyster Dealer has access to over 14,000 units that are available for short- or long-term rental. Whether you need one truck to substitute for a vehicle that's being serviced or several lift trucks to accommodate seasonal changes in your business, we'll help you maintain output in a cost-effective manner.

Hyster Capital

We know that financing new additions to your fleet can sometimes be challenging. That's why your Hyster Dealer has a long list of ways for you to fund your purchase. We are skilled in arranging solutions for special financing requirements, taking the difficulties out of buying the equipment you need. Whether you purchase or lease a new or used lift truck, Hyster Capital offers better service and competitive rates, ensuring you receive the value you deserve.

Special Products Engineering Department (SPED)

In a perfect world, every application could be handled with a standard lift truck. However, in the real world, different materials require different handling. That's why Hyster Company's Special Products Engineering Department works with you to customize* your lift trucks. From strobe lights to specially made forks, SPED can provide you with the tools you require to get the job done right.

* May be subject to an additional charge. Contact your local authorized Hyster Dealer for more information.

Automated Warehouse Solutions

As society's technological capabilities advance, we strive to find practical applications. One of our most recent innovations in that pursuit is our development of automated warehouse solutions. We can help you determine if your operation would benefit from this type of system, which improves inventory accuracy, warehouse productivity and safety records, as it reduces maintenance and overtime.

Operator and Service Training

Hyster Company recognizes that proper training is a key element of a profitable company. That's why your local authorized Hyster Dealer offers a training program for your lift truck operators as well as those who maintain your vehicles. Proper education in running and servicing lift trucks cuts down on the number of repairs and risk of injuries due to accidents while increasing productivity. All of our trainers are professionals with experience in materials handling.





Hyster Company P.O. Box 7006 Greenville, North Carolina 27835-7006 Part No. H135-155FT/BTG 5/2012 Litho in U.S.A.

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