

### Heavy-Duty

# H170-360HD



### H170-360HD Series

Why mess with success? Hyster Company has always produced **the best pneumatic truck** in the 17,000-36,000 pound range. Hyster Company is forging a new trail with a truck that will set the bar even higher. The **new H170-360HD truck series** takes the 'tried and true' features of its predecessor and makes them even better. Your customers depend more upon you than ever before. Your job has become more demanding and the new H170-360HD is up to the task. The new Hyster<sup>®</sup> H170-360HD series is the family **workhorse lift truck that won't let you down.** 

Our all-season temperature controlled cab (optional) features a heater & defroster, circulation fan and an optional air-conditioner to keep you comfortable from the heat of the summer to the coolest of winter shifts.

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### **Enhanced Productivity**

Hyster<sup>®</sup> engineers have moved the **dash display** to the right side, giving you the clearest view possible. Your upward vision is virtually free from obstruction, due to the **unique overhead guard design**.

And you'll get **no distortion** looking through the glass, as each section of the cab is one piece curved glass. That's especially handy with the **optional interior overhead guard roller-type sunshade**. Want the fresh air all year? The open driver compartment is available as the standard truck configuration.



A lower front cowl and rounded glass on the HD series' ComforCab II<sup>™</sup> provides an unobstructed view ahead. The red service indicator light, just above the steering wheel, notifies you to look at the new dash display. The backlit warning lights, gauges and LCD screen in the right-hand side console tell you what service is needed.

The H170-360HD series' electro-proportional hydraulics with lever controls (standard) or optional

joystick, give you unrivaled load control and an ease of operation you can't get anywhere else. By reducing lever efforts without a sacrifice of control, you will complete your shift with less strain, dramatically increasing productivity. All hydraulic controls are mounted in the fully adjustable right-hand armrest putting every function actuation within a fingertips reach.

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### **Superior Operator Comfort**

Once again, Hyster Company re-asserts industry leadership with the H170-360HD lift truck's **optional new ComforCab II**<sup>™</sup> operator compartment. The HD series' leading edge blend of ergonomics and technology helps keep you focused on the task at hand . . . materials handling.

The entire compartment is mounted on **elastomeric rubber mounts** isolating and minimizing the productivity robbing effects of road-born shocks and vibrations. Its **uncluttered**, **spacious floor** is covered with a high-density rubber mat, decreasing sound inside the optional enclosed ComforCab II down to an **amazingly low 75 dB(A) level**.

That's slightly less than the average sound level of music playing in your living room.

The combination of a tilt and telescoping steering column and an adjustable full-suspension seat places your operator in the **utmost comfort**. In addition, the right-side armrest's adjustment capabilities allows even the most demanding operator to place the truck's controls within easy reach. Control is second to none since the low effort, **load sensing power steering** is standard equipment. The benefit of over 70 years of Hyster Company's heritage shows through clearly. Reward productivity. Whether it's the standard vinyl covered cushion or optional cloth covered version, the full-suspension seat is contoured to maximize your comfort. With an adjustable backrest angle separate from the seat, and armrests, your Hyster seat features weight sensitive adjustable spring rate. The seat's integral armrests/hip restraints provide an excellent arm or handhold to minimize torso strain when operating in a rearward position. Best of all, the operator restraint system stops you from being 'cinched', unlike other hood mounted seats. Now that's innovative. All seats come fitted with an operator warning buzzer system that will sound if the parking brake is not applied.

C+D

Controlled personal space. The optional ComforCab II has a 3-speed fan and high capacity heater as standard, with 10 air outlet vents for all around comfort. A replaceable paper air filter element filters the air from the outside. The optional two-speed air conditioner will keep you cool when the temperature is rising. Or you can order the optional circulation fan for even more air. Keeping the ComforCab II a consistent temperature is easy, since the doors create an air-tight seal when closed.

### **Performance At-A-Glance**

The H170-360HD lift truck series' console, located on the right-side of the operator, houses the instrumentation and electronics package. Soft-touch controls give you the confidence to complete a full day's worth of work, and then some. We also moved the **state-of-the-art multi-function display** panel to the right-side console. With **16 warning lights, 5 gauges and a dual function LCD**, your operator has a clear, true reading of how your machine is performing. Below is a chart to show you the **form of notification** you will find on the HD series' at-a-glance performance console.

| H170-360HD<br>LIFT TRUCK<br>SERIES       | Service<br>Indicator<br>Lights | Console<br>Dash<br>Gauges | Steering<br>Warning<br>Red Light | Audible<br>Alarm<br>Sounds | Automatic<br>Engine<br>Shut-down |
|--|--------------------------------|---------------------------|----------------------------------|----------------------------|----------------------------------|
| Park Brake, Button Actuated              | YES                            |                           |                                  | YES                        |                                  |
| Fasten Seat Belt                         | YES                            |                           |                                  |                            |                                  |
| Fuel, Low Level                          | YES                            | YES                       | YES                              |                            |                                  |
| Water Separator, Fuel System             | YES                            |                           |                                  |                            |                                  |
| Engine, Low Oil Pressure                 | YES                            | YES                       | YES                              | YES                        | YES                              |
| Engine, Low Coolant Level                | YES                            |                           | YES                              |                            |                                  |
| Engine, High Coolant Temperature         | YES                            | YES                       | YES                              | YES                        | YES                              |
| Engine Air Filter, High Restriction      | YES                            |                           |                                  |                            |                                  |
| Engine, Hour Meter                       |                                | YES / LCD                 |                                  |                            |                                  |
| Engine, Shut-Down Warning                | YES                            |                           | YES                              | YES                        | YES                              |
| Glowplug ON - Cylinder Heaters           | YES                            |                           |                                  |                            |                                  |
| Battery Charge - Alternator              | YES                            |                           |                                  |                            |                                  |
| Air-Brake Sytem, Low Pressure            | YES                            |                           | YES                              |                            |                                  |
| Hydraulic Brake System, Low Pressure **  | YES**                          |                           | YES**                            |                            |                                  |
| Hydraulic Brake, High Oil Temperature ** | YES**                          |                           | YES**                            |                            |                                  |
| Transmission, Low Oil Pressure           | YES                            | YES                       | YES                              | YES                        |                                  |
| Transmission, High Oil Temperature       | YES                            | YES                       | YES                              | YES                        | YES                              |
| Transmission, Autoshift Error **         | YES**                          | YES / LCD                 | YES**                            |                            |                                  |

### **Advanced Dependability**

Hyster offers the **Cummins QSB 6.7 Tier 3 Diesel** as Standard. **Powerful, yet compliant**... At Hyster we strive to do our part in a "cleaner" environment.

That is why Hyster has paired up with Cummins to offer the next generation of engines. The new H170-360HD trucks have a 6.7 Liter Cummins QSB6.7 industrial diesel engine with **turbocharger and inner cooler.** 

New Quad-Cooler contains four separate cooling cores (engine, transmission, charge air cooler and hydraulic system). The cores are horizontally stacked and are individually replaceable. The **integrated hydraulic cooler** maintains normal system operating temperatures at ambient temperatures of 122°F.

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A **resistive electric grid preheats intake air** to dramatically increase cold weather startability. No need to slow down with Hyster's shift on the fly **3-speed powershift transmission**. It gives you precise inching and smooth shifting. **Large durable multi-disc clutch packs** help keep the temperature down. The **optional fully electronic autoshift gear change** makes this a smooth truck to operate.

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### **Superior Operator Control**

Adjust the standard 3-way adjustable contoured seat where you want it. Then refine your position further with the **multi-position tilt and telescoping steer column** adjustments. The H170-360HD truck's **hydraulically assisted steering** minimizes effort required to get into and out of tight spaces. The HD series' hydraulic levers are always at your fingertips. Performance data is ready at-a-glance. And the MONOTROL® pedal is at the ready, to provide you **single touch foot-pedal control** of travel speed and direction. This unique Hyster® feature frees your hands to do other tasks, making maneuvering easier and saves you time.



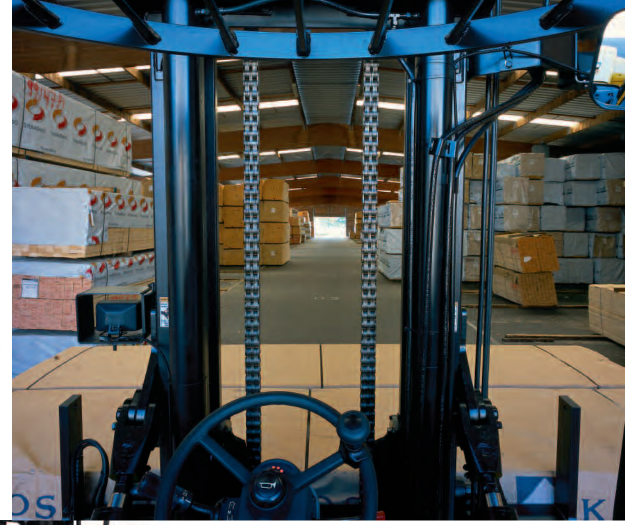


And if you prefer, an optional direction control lever with forward, neutral and reverse is available with range control. Some of the trucks pictured throughout this brochure are shown with the optional lever controls.

Inching and braking are not the same. On the H170-360HD lift truck series you have two pedals, one located on either side of the steering column. The left-hand side pedal provides you braking and inching capabilities by partially disengaging transmission clutch packs. Fully depressing this pedal engages the brakes. The brake pedal is on the right-hand side of the column.

# Best All-around Visibility

You have no dash or cowl to obscure your line of sight when operating an H170-360HD series truck. Hyster Company's exclusive VISTA® masts **optimizes your field of vision** for better load handling. Your vision thru the overhead guard is **unrivaled**. In-line air-intake and exhaust pipes **minimize** rearward visibility obstructions. The rounded



form of the hood, fenders and counterweight design allow you to see objects sooner, dramatically **increasing your rearward visibility**.

Large wide-angle side view mirrors mounted in the upper front left and right corners of the ComforCab II provide you a clear look behind.



The forward view and rear view image were shot on an H280HD unit equipped with the optional light package.

### **Superior Serviceability**

Imagine having **ready access** to the engine and vital functions of the truck without straining or tying yourself in knots. The answer is the **side tilting ComforCab II**<sup>™</sup> of the Hyster<sup>®</sup> H170-360HD. The cab, mounted on **4 rubber isolators** pivots over to the right-side of the truck, giving you complete access to all the major components. All engine, transmission and other **service check points are conveniently situated** for quick maintenance. The daily service checks can be completed in less than 10 minutes. The hardest decision you will have to make as an owner of an H170-360HD series truck is **electric or manual tilt**. Just remember, the mast is required to be tilted forward to full-stroke before tilting the ComforCab II over for service.

Hyster lift trucks make their name with what they do for your operations. But it doesn't hurt to have a little styling along the way. The new rounded form of the operator compartment, hood, fenders and counterweight are testimony of the H170-360HD truck series' combination of form and functionality. The new rear fenders include unique rear light clusters that improve component durability. The new low-profile counterweight offers improved visibility, while the new hood design provides improved service access. The rear hood is louvered for ease of radiator access and maintenance.



The H170-360HD series' standard tilting ComforCab II feature comes as a manual crank. The lever, found inside next to the seat, requires approximately 110 strokes for the hydraulic cylinder to extend and open the cab completely. If you choose the optional electric (push-button) version, you get both.



Pulling the 'notched holding device' lever allows it to slide free as the hydraulic cylinder extends, raising the ComforCab II. Once open, you have complete access to the hydraulic system, transmission and engine.





Service checks made simple. Thanks to the gas-spring assisted gullwing doors, gaining access to the filter is easy. **Daily service checks and regularly** scheduled maintenance will keep your H170-360HD at peak performance.

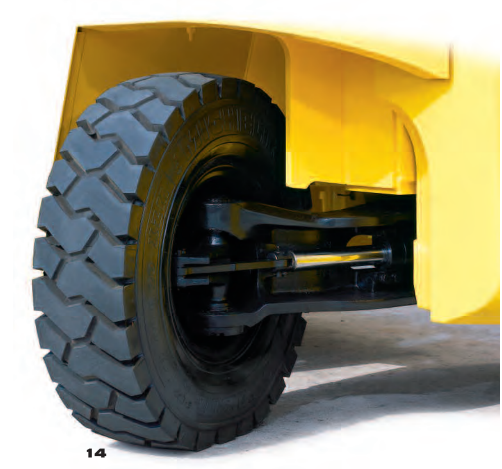


The Hyster hydrostatic steer axle is as tough as they come. It's maintenance free and that's not easy with the beat-

### **Exceptional** Dependability

The new O-Ring Face Seal fittings used throughout this series help ensure that hydraulic connections are sealed and leaks are a thing of the past. With its tilting ComforCab II and gas-spring assisted gullwing hood door design, access to the engine, hydraulics and drivetrain is quick and easy. And with improved air intakes, your new HD truck series will reduce the need for filter replacements. When it comes to slowing down, you have your choice of air or optional wet disc brakes. What's more, an optional drier is available for the air brake system. The air brake's **unique warning system** warns you of low air pressure. Both styles of brake systems feature a full floating axle assembly design, allows its housing, not the shafts, to carry the weight of the load, for greater durability. Either system gives you positive consistent stopping and superb inching capabilities.

ing it takes. Its durable spindles are supported by pre-lubricated tapered roller bearings which resist shock and wear. Periodic adjustment is eliminated by its fixed length tie rods. And for an even better ride, try the optional steelbelted radial Michelin XZM tubeless tires. In addition to a better steering reaction and a more comfortable ride, these radial tires lengthen tread life significantly thru superior heat dissipation and minimized tire scrub (3-6 times longer than bias-ply and 4-6 times longer than solids). The flexible steel-belted design decreases rolling resistance to give you increased fuel economy.



# **Extraordinary Support**

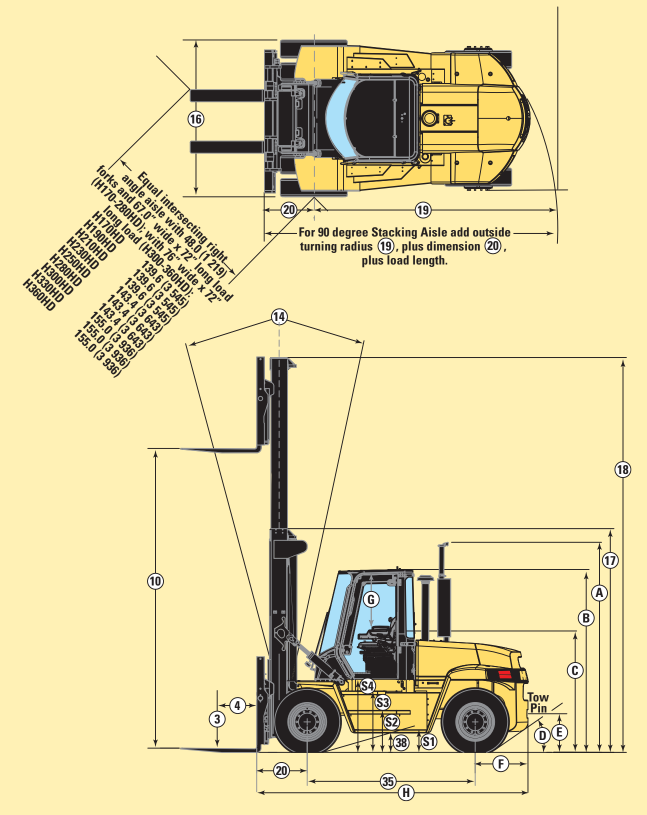
You have a friend in the business. Your local Hyster dealer is your best friend when it comes to materials handling. He brings the complete solution to your company. Financial solutions thru Hyster Capital, operator training, parts and service support 24/7. But he doesn't stop there. If you have a mixed fleet of trucks, he can take of servicing them too. With the 'Everyday Low Pricing' of UNISOURCE<sup>™</sup> parts, you can get first quality coverage of more than 21 brands of competitive lift trucks. Anyone can sell you a lift truck and make promises. But only your Hyster dealer will be there to back it up.

### **Wide Open Spaces**

Whether you like an **open operator compartment or an enclosed cab**, we have you covered on the new H170-360HD lift truck series. The **tinted tempered glass of the ComforCab II**<sup>™</sup> helps minimize the sun's glare while driving or handling loads in either direction. And for those really hot, sunny days the **optional air-conditioner and built-in 'sunshade'** in the cab module help keep you cool. Best of all, the curved front and rear glass of the ComforCab II maximizes your line of site. Rounding-out the **industries best all-around visibility** are single-piece solid glass doors.

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# Hyster H170-360HD Lift Truck Dimensions



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

# Hyster H170-190HD Lift Truck Specifications

|     | 1 | Manufacturer                   | Hyster Company | Hyster Company | Hyster Company | Hyster Company |
|-----|---|--------------------------------|----------------|----------------|----------------|----------------|
|     | 2 | Model                          | H170HD         | H170HD         | H190HD         | H190HD         |
| _   | 3 | Capacity, rated Ib. (kg)       | 17,000 (7700)  | 17,000 (7700)  | 19,000 (8700)  | 19,000 ( 8700) |
| ERA | 4 | Load center in. (mm)           | 24.0 (600)     | 24.0 (600)     | 24.0 (600)     | 24.0 (600)     |
| Ë   | 5 | Engine / Power type            | Diesel         | LPG            | Diesel         | LPG            |
| 5   | 6 | Operator type                  | Sit            | Sit            | Sit            | Sit            |
|     | 7 | Tire type, front / rear        | Pneumatic      | Pneumatic      | Pneumatic      | Pneumatic      |
|     | 8 | Wheels, front / rear (X=drive) | 4X / 2         | 4X / 2         | 4X / 2         | 4X / 2         |

|         | 10 | 2-stg. VISTA mast (Top of Forks)              | in. (mm) | 213 (5411)             | 213 (5411)              | 213 (5411)              | 213 (5411)              |
|---------|----|---|----------|------------------------|-------------------------|-------------------------|-------------------------|
|         | 13 | Forks, width / thickness                      | in. (mm) | 8 (203) / 2.5 (63.5)   | 8 (203) / 2.5 (63.5)    | 8 (203) / 2.5 (63.5)    | 8 (203) / 2.5 (63.5)    |
|         | 14 | Tilt angle, standard mast forward / backward  | Deg. °   | 15 / 12                | 15 / 12                 | 15 / 12                 | 15 / 12                 |
| NS      | 15 | Length to face of forks                       | in. (mm) | 169 (4292)             | 169 (4292)              | 169 (4292)              | 169 (4292)              |
| ENSIONS | 16 | Width, standard tires                         | in. (mm) | 98.03 (2490)           | 98.03 (2490)            | 98.03 (2490)            | 98.03 (2490)            |
| EN      | 17 | Height, standard mast lowered                 | in. (mm) | 165 (4178)             | 165 (4178)              | 165 (4178)              | 165 (4178)              |
| DIM     | 18 | Height, std. mast extended with / without LBE | in. (mm) | 270 (6846)             | 270 (6846)              | 270 (6846)              | 270 (6846)              |
|         | 19 | Turning radius, minimum outside / inside      | in. (mm) | 154 (3912) / 5.9 (150) | 154 (3912) / 8.66 (220) | 154 (3912) / 8.66 (220) | 154 (3912) / 8.66 (220) |
|         | 20 | Length, center drive axle to face of forks    | in. (mm) | 28.54 (725)            | 28.54 (725)             | 28.54 (725)             | 28.54 (725)             |
|         | 22 | Equal Intersecting Aisle (W=48 in., L=48 in.) | in. (mm) | 182.6 (4639)           | 182.6 (4639)            | 182.6 (4639)            | 182.6 (4639)            |

|        | 23 | Stability (Comply with ANSI?) *         |                        | YES                        | YES                        | YES                        | YES                        |
|--------|----|---|------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| 벌      | 24 | Travel speed RL / NL mph                | ı (km/h)               | 17.8 (28.6) / 18.9 (30.4)  | 15.7 (25.2) / 17.2 (27.6)  | 17.8 (28.6) / 18.9 (30.4)  | 15.7 (25.2) / 17.2 (27.6)  |
| AN     | 25 | Lift speed, standard mast RL / NL ft/mi | in (m/s)               | 95 (.48) / 144 (.73)       | 73 (.37) / 136 (.69)       | 95 (.48) / 144 (.73)       | 73 (.37) / 136 (.69)       |
| R<br>R | 26 | Lowering, standard mast RL / NL ft/mi   | in (m/s)               | 98 (.49) / 95 (.48)        | 99 (.50) / 95 (.48)        | 98 (.49) / 95 (.48)        | 99 (.50) / 95 (.48)        |
| RFC    | 27 | Drawbar pull, 1 mph RL / NL             | lb <sub>f</sub> , (kN) | 20068 (9122) / 8090 (3677) | 17393 (7905) / 8103 (3683) | 20068 (9122) / 8090 (3677) | 17351 (7887) / 8103 (3683) |
| R      | 28 | Gradeability, 1 mph RL / NL             | %                      | 55 / 32                    | 44 / 33                    | 51 / 32                    | 42 / 32                    |

| н | 30 | Weight, total approximate, std. truck config. | lb. (kg) | 27112 (16438)               | 27112 (16438)               | 27487 (12494)                | 27487 (12494)                |
|---|----|---|----------|-----------------------------|-----------------------------|------------------------------|------------------------------|
| × | 31 | Axle loading, static-RL front / rear          | lb. (kg) | 38598 (17554) / 5514 (2506) | 38598 (17554) / 5514 (2506) | 41580 (18900 / 3714 (1 1688) | 41580 (18900 / 3714 (1 1688) |

| 10    | 32 | Number of tires, drive (front) / steer (rear) |    | 4 / 2                      | 4 / 2                      | 4 / 2                      | 4 / 2                      |
|-------|----|---|----|----------------------------|----------------------------|----------------------------|----------------------------|
| IEELS | 33 | Size of tires, drive (front)                  |    | 10.00-20 16PLY             | 10.00-20 16PLY             | 10.00-20 16PLY             | 10.00-20 16PLY             |
| H     | 34 | Size of tires, steer (rear)                   |    | 10.00-20 16PLY             | 10.00-20 16PLY             | 10.00-20 16PLY             | 10.00-20 16PLY             |
| 5     | 35 | Wheelbase in. (m                              | m) | 106.3 (2700)               | 106.3 (2700)               | 106.3 (2700)               | 106.3 (2700)               |
| S&    | 36 | Tread, center of tires, steer / drive in. (m  | m) | 75.98 (1930) / 86.2 (2190) | 75.98 (1930) / 86.2 (2190) | 75.98 (1930) / 86.2 (2190) | 75.98 (1930) / 86.2 (2190) |
| IRES  | 37 | Ground clearance, lowest point NL in. (m      | m) | 10.24 (261)                | 10.24 (261)                | 10.24 (261)                | 10.24 (261)                |
| -     | 38 | Ground clearance, center wheelbase NL in. (m  | m) | 11.6 (295)                 | 11.6 (295)                 | 11.6 (295)                 | 11.6 (295)                 |

|         | 39 | Brakes, method of control, service / parking   |                          | air / spring       | air / spring       | air / spring       | air / spring       |
|---------|----|--|--------------------------|--------------------|--------------------|--------------------|--------------------|
|         | 40 | Brakes, method of operation, service / parking |                          | foot / pull button |
|         | 42 | Battery, volts / cold cranking amps            | V (amps)                 | 24 / 550           | 24 / 550           | 24 / 550           | 24 / 550           |
|         | 46 | Engine, make-model                             |                          | Cummins QSB6.7-155 | Cummins 6B-LPG 155 | Cummins QSB6.7-155 | Cummins 6B-LPG 155 |
| AN      | 47 | Output per SAE standards                       | hp (kW)                  | 155 (116)          | 155 (116)          | 155 (116)          | 155 (116)          |
| TR      | 48 | Governed speed NL                              | RPM                      | 2500               | 2500               | 2500               | 2500               |
| POWERTR | 49 | Cycle / No. cylinders / displacement           | cu.in.(cm <sup>3</sup> ) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (6702) |
| Š       | 51 | Clutch type, powershift                        |                          | Torque Converter   | Torque Converter   | Torque Converter   | Torque Converter   |
|         | 51 | Gear change type                               |                          | MONOTROL           | MONOTROL           | MONOTROL           | MONOTROL           |
|         | 52 | Number of speeds, forward / reverse            |                          | 3 / 3              | 3 / 3              | 3 / 3              | 3 / 3              |
|         | 53 | Transmission type                              |                          | Powershift         | Powershift         | Powershift         | Powershift         |
|         | 54 | Relief pressure for attachments                | psi (kPA)                | 2800 (19,300)      | 2800 (19,300)      | 2800 (19,300)      | 2800 (19,300)      |

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 you should discuss the proposed application with your authorized Hyster Dealer.

# Hyster H210-230HD Lift Truck Specifications

|     | 1 | Manufacturer                   | Hyster Company | Hyster Company | Hyster Company  | Hyster Company  |
|-----|---|--------------------------------|----------------|----------------|-----------------|-----------------|
|     | 2 | Model                          | H210HD         | H210HD         | H230HD          | H230HD          |
| _   | 3 | Capacity, rated Ib. (kg)       | 21,000 (9600)  | 21,000 (9600)  | 23,000 (10,450) | 23,000 (10,450) |
| ERA | 4 | Load center in. (mm)           | 24.0 (600)     | 24.0 (600)     | 24.0 (600)      | 24.0 (600)      |
| Ë   | 5 | Engine / Power type            | Diesel         | LPG            | Diesel          | LPG             |
| 5   | 6 | Operator type                  | Sit            | Sit            | Sit             | Sit             |
|     | 7 | Tire type, front / rear        | Pneumatic      | Pneumatic      | Pneumatic       | Pneumatic       |
|     | 8 | Wheels, front / rear (X=drive) | 4X / 2         | 4X / 2         | 4X / 2          | 4X / 2          |

|         | 10 | 2-stg. VISTA mast (Top of Forks)              | in. (mm) | 213 (5411)              | 213 (5411)              | 213 (5411)             | 213 (5411)             |
|---------|----|---|----------|-------------------------|-------------------------|------------------------|------------------------|
|         | 13 | Forks, width / thickness                      | in. (mm) | 8 (203) / 2.5 (63.5)    | 8 (203) / 2.5 (63.5)    | 8 (203) / 2.5 (63.5)   | 8 (203) / 2.5 (63.5)   |
|         | 14 | Tilt angle, standard mast forward / backward  | Deg. °   | 15 / 12                 | 15 / 12                 | 15 / 12                | 15 / 12                |
| NS      | 15 | Length to face of forks                       | in. (mm) | 169 (4292)              | 169 (4292)              | 177 (4495)             | 177 (4495)             |
| ENSIONS | 16 | Width, standard tires                         | in. (mm) | 98.03 (2490)            | 98.03 (2490)            | 98.03 (2490)           | 98.03 (2490)           |
| E       | 17 | Height, standard mast lowered                 | in. (mm) | 165 (4178)              | 165 (4178)              | 176 (4453)             | 176 (4453)             |
| MID     | 18 | Height, std. mast extended with / without LBE | in. (mm) | 270 (6846)              | 270 (6846)              | 281 (7118)             | 281 (7118)             |
|         | 19 | Turning radius, minimum outside / inside      | in. (mm) | 154 (3912) / 8.66 (220) | 154 (3912) / 8.66 (220) | 162 (4115) / 9.9 (251) | 162 (4115) / 9.9 (251) |
|         | 20 | Length, center drive axle to face of forks    | in. (mm) | 28.54 (725)             | 28.54 (725)             | 29.72 (755)            | 29.72 (755)            |
|         | 22 | Equal Intersecting Aisle (W=48 in., L=48 in.) | in. (mm) | 182.6 (4639)            | 182.6 (4639)            | 191.8 (4871)           | 191.8 (4871)           |

| +-     | 23 | Stability (Comply with ANSI?) *                   | YES                          | YES                        | YES                        | YES                        |
|--------|----|---|------------------------------|----------------------------|----------------------------|----------------------------|
| 벌      | 24 | Travel speed RL / NL mph (km/h                    | ) 17.8 (28.6) / 18.9 (30.4)  | 15.7 (25.6) / 17.2 (27.6)  | 18.1 (29.1) / 19.3 (31.0)  | 15.4 (24.7) / 17.0 (27.3)  |
| AN     | 25 | Lift speed, standard mast RL / NL ft/min (m/s     | ) 95 (.48) / 144 (.73)       | 73 (.37) / 136 (.69)       | 67 (.34) / 104 (.52)       | 51 (.25) / 98 (.49)        |
| R<br>R | 26 | Lowering, standard mast RL / NL ft/min (m/s       | ) 98 (.49) / 95 (.48)        | 99 (.50) / 95 (.48)        | 97 (.49) / 91 (.46)        | 96 (.49) / 91 (.46)        |
| RFC    | 27 | Drawbar pull, 1 mph RL / NL lb <sub>f</sub> , (kt | ) 19394 (8815) / 8200 (3727) | 17293 (7860) / 8203 (3728) | 19282 (8764) / 9300 (4227) | 17195 (7816) / 9204 (4183) |
| R      | 28 | Gradeability, 1 mph RL / NL                       | 6 47 / 31                    | 38 / 31                    | 38 / 31                    | 34 / 31                    |

| н | 30 | Weight, total approximate, std. truck config. | lb. (kg) | 28112 (12810)               | 28112 (12810)               | 32806 (14911)                | 32806 (14911)                |
|---|----|---|----------|-----------------------------|-----------------------------|------------------------------|------------------------------|
| 8 | 31 | Axle loading, static-RL front / rear          | lb. (kg) | 45149 (20522) / 4033 (1833) | 45149 (20522) / 4033 (1833) | 50480 (22945) / 15325 (2420) | 50480 (22945) / 15325 (2420) |

|        | 32 | Number of tires, drive (front) / steer (rear) |     | 4 / 2                       | 4 / 2                       | 4 / 2                       | 4 / 2                       |
|--------|----|---|-----|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| EELS   | 33 | Size of tires, drive (front)                  |     | 10.00-20 16PLY              | 10.00-20 16PLY              | 10.00-20 16PLY              | 10.00-20 16PLY              |
| HE     | 34 | Size of tires, steer (rear)                   |     | 10.00-20 16PLY              | 10.00-20 16PLY              | 10.00-20 16PLY              | 10.00-20 16PLY              |
| >      | 35 | Wheelbase in. (n                              | ım) | 106.3 (2700)                | 106.3 (2700)                | 114.2 (2900)                | 114.2 (2900)                |
| S<br>S | 36 | Tread, center of tires, steer / drive in. (n  | im) | 75.98 (1930) / 86.2 (2 190) | 75.98 (1930) / 86.2 (2 190) | 75.98 (1930) / 86.2 (2 190) | 75.98 (1930) / 86.2 (2 190) |
| IRES   | 37 | Ground clearance, lowest point NL in. (n      | ım) | 10.24 (261)                 | 10.24 (261)                 | 11.02 (280)                 | 11.02 (280)                 |
| -      | 38 | Ground clearance, center wheelbase NL in. (n  | im) | 11.6 (295)                  | 11.6 (295)                  | 12.4 (315)                  | 12.4 (315)                  |

|         | 39 | Brakes, method of control, service / parking   |                          | air / spring       | air / spring       | air / spring       | air / spring       |
|---------|----|--|--------------------------|--------------------|--------------------|--------------------|--------------------|
|         | 40 | Brakes, method of operation, service / parking |                          | foot / pull button |
|         | 42 | Battery, volts / cold cranking amps            | V (amps)                 | 24 / 550           | 24 / 550           | 24 / 550           | 24 / 550           |
|         | 46 | Engine, make-model                             |                          | Cummins QSB6.7-155 | Cummins 6B-LPG 155 | Cummins QSB6.7-155 | Cummins 6B-LPG 155 |
| AN      | 47 | Output per SAE standards                       | hp (kW)                  | 155 (116)          | 155 (116)          | 155 (116)          | 155 (116)          |
| TR      | 48 | Governed speed NL                              | RPM                      | 2500               | 2500               | 2500               | 2500               |
| POWERTR | 49 | Cycle / No. cylinders / displacement           | cu.in.(cm <sup>3</sup> ) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (6702) |
| Š       | 51 | Clutch type, powershift                        |                          | Torque Converter   | Torque Converter   | Torque Converter   | Torque Converter   |
|         | 51 | Gear change type                               |                          | MONOTROL           | MONOTROL           | MONOTROL           | MONOTROL           |
|         | 52 | Number of speeds, forward / reverse            |                          | 3 / 3              | 3 / 3              | 3 / 3              | 3 / 3              |
|         | 53 | Transmission type                              |                          | Powershift         | Powershift         | Powershift         | Powershift         |
|         | 54 | Relief pressure for attachments                | psi (kPA)                | 2,800 (19 300)     | 2,800 (19 300)     | 2,800 (19 300)     | 2,800 (19 300)     |

\* 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 you should discuss the proposed application with your authorized Hyster Dealer.

# Hyster H250-280HD Lift Truck Specifications

|     | 1 | Manufacturer                   | Hyster Company | Hyster Company | Hyster Company | Hyster Company |
|-----|---|--------------------------------|----------------|----------------|----------------|----------------|
|     | 2 | Model                          | H250HD         | H250HD         | H280HD         | H280HD         |
| _   | 3 | Capacity, rated Ib. (kg)       | 25,000 (11400) | 25,000 (11400) | 28,000 (12700) | 28,000 (12700) |
| ERA | 4 | Load center in. (mm)           | 24.0 (600)     | 24.0 (600)     | 24.0 (600)     | 24.0 (600)     |
| E   | 5 | Engine / Power type            | Diesel         | LPG            | Diesel         | LPG            |
| 5   | 6 | Operator type                  | Sit            | Sit            | Sit            | Sit            |
|     | 7 | Tire type, front / rear        | Pneumatic      | Pneumatic      | Pneumatic      | Pneumatic      |
|     | 8 | Wheels, front / rear (X=drive) | 4X / 2         | 4X / 2         | 4X / 2         | 4X / 2         |

|         | 10 | 2-stg. VISTA mast (Top of Forks)              | in. (mm) | 213 (5411)            | 213 (5411)            | 213 (5411)             | 213 (5411)             |
|---------|----|---|----------|-----------------------|-----------------------|------------------------|------------------------|
|         | 13 | Forks, width / thickness                      | in. (mm) | 8 (203) / 3 (76)      | 8 (203) / 3 (76)      | 8 (203) / 3 (76)       | 8 (203) / 3 (76)       |
|         | 14 | Tilt angle, standard mast forward / backward  | Deg. °   | 15 / 12               | 15 / 12               | 15 / 12                | 15 / 12                |
| NS      | 15 | Length to face of forks                       | in. (mm) | 177 (4495)            | 177 (4495)            | 177 (4495)             | 177 (4495)             |
| ENSIONS | 16 | Width, standard tires                         | in. (mm) | 98.03 (2490)          | 98.03 (2490)          | 98.03 (2490)           | 98.03 (2490)           |
| Ē       | 17 | Height, standard mast lowered                 | in. (mm) | 176 (4453)            | 176 (4453)            | 176 (4453)             | 176 (4453)             |
| MID     | 18 | Height, std. mast extended with / without LBE | in. (mm) | 281 (7118)            | 281 (7118)            | 281 (7118)             | 281 (7118)             |
|         | 19 | Turning radius, minimum outside / inside      | in. (mm) | 162 (4155) / 10 (254) | 162 (4155) / 10 (254) | 162 (4155) / 9.9 (251) | 162 (4155) / 9.9 (251) |
|         | 20 | Length, center drive axle to face of forks    | in. (mm) | 29.72 (755)           | 29.72 (755)           | 29.72 (755)            | 29.72 (755)            |
|         | 22 | Equal Intersecting Aisle (W=48 in., L=48 in.) | in. (mm) | 191.8 (4871)          | 191.8 (4871)          | 191.8 (4871)           | 191.8 (4871)           |

|        | 23 | Stability (Comply with ANSI?) *                  | YES                           | YES                        | YES                         | YES                         |
|--------|----|--|-------------------------------|----------------------------|-----------------------------|-----------------------------|
| 벌      | 24 | Travel speed RL / NL mph (km/                    | n) 18.2 (29.2) / 19.4 (31.2)  | 15.3 (24.6) / 16.9 (27.1)  | 17.7 (28.4) / 19.1 (30.7)   | 15.1 (24.3 / 16.8 (27.0)    |
| AN     | 25 | Lift speed, standard mast RL / NL ft/min (m/     | 6) 67 (.34) / 104 (.52)       | 51 (.26) / 98 (.50)        | 67 (.34) / 104 (.52)        | 51 (.26) / 98 (.50)         |
| R<br>R | 26 | Lowering, standard mast RL / NL ft/min (m/       | 6) 97 (.49) / 91 (.46)        | 96 (.49) / 91 (.46)        | 97 (.49) / 91 (.46)         | 96 (.49) / 91 (.46)         |
| RFC    | 27 | Drawbar pull, 1 mph RL / NL lb <sub>f</sub> , (k | I) 19282 (8764) / 9300 (4227) | 17152 (7796) / 9304 (4229) | 17044 (7747) / 10104 (4592) | 17044 (7747) / 10104 (4592) |
| R      | 28 | Gradeability, 1 mph RL / NL                      | % 35 / 31                     | 31 / 31                    | 32 / 30                     | 28 / 30                     |

| н | 30 | Weight, total approximate, std. truck config. | lb. (kg) | 33191 (15055)               | 33191 (15055)               | 34,690 (15735)              | 34,690 (15735)              |
|---|----|---|----------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| 8 | 31 | Axle loading, static-RL front / rear          | lb. (kg) | 53379 (24263) / 4812 (2187) | 53379 (24263) / 4812 (2187) | 57624 (26192) / 5066 (2302) | 57624 (26192) / 5066 (2302) |

|        | 32 | Number of tires, drive (front) / steer (rear) | 4 / 2                         | 4 / 2                      | 4 / 2                      | 4 / 2                      |
|--------|----|---|-------------------------------|----------------------------|----------------------------|----------------------------|
| EELS   | 33 | Size of tires, drive (front)                  | 10.00-20 16PLY                | 10.00-20 16PLY             | 10.00-20 16PLY             | 10.00-20 16PLY             |
| HE     | 34 | Size of tires, steer (rear)                   | 10.00-20 16PLY                | 10.00-20 16PLY             | 10.00-20 16PLY             | 10.00-20 16PLY             |
| >      | 35 | Wheelbase in. (m                              | i) 114.2 (2900)               | 114.2 (2900)               | 114.2 (2900)               | 114.2 (2900)               |
| S<br>S | 36 | Tread, center of tires, steer / drive in. (m  | i) 75.98 (1930) / 86.2 (2190) | 75.98 (1930) / 86.2 (2190) | 75.98 (1930) / 86.2 (2190) | 75.98 (1930) / 86.2 (2190) |
| IRES   | 37 | Ground clearance, lowest point NL in. (m      | 11.02 (280)                   | 11.02 (280)                | 11.02 (280)                | 11.02 (280)                |
| -      | 38 | Ground clearance, center wheelbase NL in. (m  | 12.4 (315)                    | 12.4 (315)                 | 12.4 (315)                 | 12.4 (315)                 |

|          | 39 | Brakes, method of control, service / parking   |                          | air / spring       | air / spring       | air / spring       | air / spring       |
|----------|----|--|--------------------------|--------------------|--------------------|--------------------|--------------------|
|          | 40 | Brakes, method of operation, service / parking |                          | foot / pull button |
|          | 42 | Battery, volts / cold cranking amps            | V (amps)                 | 24 / 550           | 24 / 550           | 24 / 550           | 24 / 550           |
|          | 46 | Engine, make-model                             |                          | Cummins QSB6.7-155 | Cummins 6B-LPG 155 | Cummins QSB6.7-155 | Cummins 6B-LPG 155 |
| AN       | 47 | Output per SAE standards                       | hp (kW)                  | 155 (116)          | 155 (116)          | 155 (116)          | 155 (116)          |
| E        | 48 | Governed speed NL                              | RPM                      | 2500               | 2500               | 2500               | 2500               |
| POWERTR. | 49 | Cycle / No. cylinders / displacement           | cu.in.(cm <sup>3</sup> ) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (6702) |
| ٥<br>٥   | 51 | Clutch type, powershift                        |                          | Torque Converter   | Torque Converter   | Torque Converter   | Torque Converter   |
|          | 51 | Gear change type                               |                          | MONOTROL           | MONOTROL           | MONOTROL           | MONOTROL           |
|          | 52 | Number of speeds, forward / reverse            |                          | 3 / 3              | 3 / 3              | 3 / 3              | 3 / 3              |
|          | 53 | Transmission type                              |                          | Powershift         | Powershift         | Powershift         | Powershift         |
|          | 54 | Relief pressure for attachments                | psi (kPA)                | 2,800 (19,300)     | 2,800 (19,300)     | 2,800 (19,300)     | 2,800 (19,300)     |

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

**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 you should discuss the proposed application with your authorized Hyster Dealer.

# Hyster H300-330HD Lift Truck Specifications

|       | 1 | Manufacturer                   | Hyster Company | Hyster Company | Hyster Company | Hyster Company |
|-------|---|--------------------------------|----------------|----------------|----------------|----------------|
|       | 2 | Model                          | H300HD         | H300HD         | H330HD         | H330HD         |
| _     | 3 | Capacity, rated Ib. (kg)       | 30,000 (13600) | 30,000 (13600) | 33,000 (15000) | 33,000 (15000) |
| RA    | 4 | Load center in. (mm)           | 24.0 (600)     | 24.0 (600)     | 24.0 (600)     | 24.0 (600)     |
| ENER/ | 5 | Engine / Power type            | Diesel         | LPG            | Diesel         | LPG            |
| 5     | 6 | Operator type                  | Sit            | Sit            | Sit            | Sit            |
|       | 7 | Tire type, front / rear        | Pneumatic      | Pneumatic      | Pneumatic      | Pneumatic      |
|       | 8 | Wheels, front / rear (X=drive) | 4X / 2         | 4X / 2         | 4X / 2         | 4X / 2         |

|         | 10 | 2-stg. VISTA mast (Top of Forks)              | in. (mm) | 213 (5411)                | 213 (5411)                | 213 (5411)                | 213 (5411)                |
|---------|----|---|----------|---------------------------|---------------------------|---------------------------|---------------------------|
|         | 13 | Forks, width / thickness                      | in. (mm) | 8 (203) / 3.5 (89)        | 8 (203) / 3.5 (89)        | 8 (203) / 3.5 (89)        | 8 (203) / 3.5 (89)        |
|         | 14 | Tilt angle, standard mast forward / backward  | Deg. °   | 15 / 12                   | 15 / 12                   | 15 / 12                   | 15 / 12                   |
| NS      | 15 | Length to face of forks                       | in. (mm) | 197 (5004)                | 197 (5004)                | 197 (5004)                | 197 (5004)                |
| ENSIONS | 16 | Width, standard tires                         | in. (mm) | 103.03 (2617)             | 103.03 (2617)             | 103.03 (2617)             | 103.03 (2617)             |
| IEN     | 17 | Height, standard mast lowered                 | in. (mm) | 176 (4453)                | 176 (4453)                | 176 (4453)                | 176 (4453)                |
| MID     | 18 | Height, std. mast extended with / without LBE | in. (mm) | 281 (7118)                | 281 (7118)                | 281 (7118)                | 281 (7118)                |
|         | 19 | Turning radius, minimum outside / inside      | in. (mm) | 180.3 (4580) / 17.7 (450) | 180.3 (4580) / 17.7 (450) | 180.3 (4580) / 17.7 (450) | 180.3 (4580) / 17.7 (450) |
|         | 20 | Length, center drive axle to face of forks    | in. (mm) | 33.31 (847)               | 33.31 (847)               | 33.31 (847)               | 33.31 (847)               |
|         | 22 | Equal Intersecting Aisle (W=72 in., L=72 in.) | in. (mm) | 214.2 (5441)              | 214.2 (5441)              | 214.2 (5441)              | 214.2 (5441)              |

|        | 23 | Stability (Comply with ANSI?) *        |                        | YES                         | YES                         | YES                         | YES                         |
|--------|----|--|------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| E<br>E | 24 | Travel speed RL / NL mpl               | h (km/h)               | 15.1 (24.3) / 16.5 (26.5)   | 14.4 (23.1) / 15.1 (24.3)   | 15.1 (24.3) / 16.5 (26.5)   | 14.4 (23.1) / 15.1 (24.3)   |
| AN     | 25 | Lift speed, standard mast RL / NL ft/m | nin (m/s)              | 58 (.29) / 87 (.44)         | 43 (.21) / 81 (.41)         | 58 (.29) / 87 (.44)         | 43 (.21) / 81 (.41)         |
| R<br>R | 26 | Lowering, standard mast RL / NL ft/m   | nin (m/s)              | 94 (.47) / 86 (.43)         | 94 (.47) / 87 (.44)         | 94 (.47) / 86 (.43)         | 94 (.47) / 87 (.44)         |
| RFC    | 27 | Drawbar pull, 1 mph RL / NL            | lb <sub>f</sub> , (kN) | 21856 (9980) / 11551 (5250) | 18585 (8448) / 17284 (7856) | 21192 (9633) / 11888 (5463) | 18488 (8403) / 18100 (8227) |
| R      | 28 | Gradeability, 1 mph RL / NL            | %                      | 36 / 33                     | 33 / 31                     | 31 / 33                     | 33 / 26                     |

| н | 30 | Weight, total approximate, std. truck config. | lb. (kg) | 38757 (17617)               | 38757 (17617)               | 39303 (17828)               | 39303 (17828)               |
|---|----|---|----------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| 8 | 31 | Axle loading, static-RL front / rear          | lb. (kg) | 64282 (29219) / 4475 (2034) | 64282 (29219) / 4475 (2034) | 40158 (21284) / 5194 (2361) | 40158 (21284) / 5194 (2361) |

|        | 32 | Number of tires, drive (front) / steer (rear) | 4 / 2                        | 4 / 2                       | 4 / 2                      | 4 / 2                       |
|--------|----|---|------------------------------|-----------------------------|----------------------------|-----------------------------|
| IEELS  | 33 | Size of tires, drive (front)                  | 12.00-20 16PLY               | 12.00-20 16PLY              | 12.00-20 16PLY             | 12.00-20 16PLY              |
| HE     | 34 | Size of tires, steer (rear)                   | 12.00-20 16PLY               | 12.00-20 16PLY              | 12.00-20 16PLY             | 12.00-20 16PLY              |
| >      | 35 | Wheelbase in. (mr                             | ) 129.9 (3 300)              | 129.9 (3 300)               | 129.9 (3 300)              | 129.9 (3 300)               |
| S<br>S | 36 | Tread, center of tires, steer / drive in. (mr | ) 78.74 (2001) / 89.6 (2276) | 78.74 (2001) / 89.6 (2 276) | 78.74 (2001) / 89.6 (2276) | 78.74 (2001) / 89.6 (2 276) |
| IRES   | 37 | Ground clearance, lowest point NL in. (mr     | ) 8.12 (206)                 | 8.12 (206)                  | 8.94 (227)                 | 8.94 (227)                  |
| -      | 38 | Ground clearance, center wheelbase NL in. (mr | ) 12.8 (329)                 | 12.8 (329)                  | 13.6 (346)                 | 13.6 (346)                  |

|       | 39 | Brakes, method of control, service / parking   |                          | air / spring       | air / spring       | air / spring       | air / spring       |
|-------|----|--|--------------------------|--------------------|--------------------|--------------------|--------------------|
|       | 40 | Brakes, method of operation, service / parking |                          | foot / pull button |
|       | 42 | Battery, volts / cold cranking amps            | V (amps)                 | 24 / 550           | 24 / 550           | 24 / 550           | 24 / 550           |
|       | 46 | Engine, make-model                             |                          | Cummins QSB6.7-155 | Cummins 6B-LPG 155 | Cummins QSB6.7-155 | Cummins 6B-LPG 155 |
| AN    | 47 | Output per SAE standards                       | hp (kW)                  | 155 (116)          | 155 (116)          | 155 (116)          | 155 (116)          |
| ERTR/ | 48 | Governed speed NL                              | RPM                      | 2500               | 2500               | 2500               | 2500               |
|       | 49 | Cycle / No. cylinders / displacement           | cu.in.(cm <sup>3</sup> ) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (6702) |
| Po l  | 51 | Clutch type, powershift                        |                          | Torque Converter   | Torque Converter   | Torque Converter   | Torque Converter   |
|       | 51 | Gear change type                               |                          | MONOTROL           | MONOTROL           | MONOTROL           | MONOTROL           |
|       | 52 | Number of speeds, forward / reverse            |                          | 3 / 3              | 3 / 3              | 3 / 3              | 3 / 3              |
|       | 53 | Transmission type                              |                          | Powershift         | Powershift         | Powershift         | Powershift         |
|       | 54 | Relief pressure for attachments                | psi (kPA)                | 2,800 (19 300)     | 2,800 (19 300)     | 2,800 (19 300)     | 2,800 (19 300)     |

\* 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 you should discuss the proposed application with your authorized Hyster Dealer.



# Hyster H360HD Lift Truck Specifications

|     | 1 | Manufacturer                   | Hyster Company | Hyster Company |
|-----|---|--------------------------------|----------------|----------------|
|     | 2 | Model                          | H360HD         | H360HD         |
| _   | 3 | Capacity, rated Ib. (kg)       | 36,000 (16400) | 36,000 (16400) |
| ERA | 4 | Load center in. (mm)           | 24.0 (600)     | 24.0 (600)     |
| E   | 5 | Engine / Power type            | Diesel         | LPG            |
| 5   | 6 | Operator type                  | Sit            | Sit            |
|     | 7 | Tire type, front / rear        | Pneumatic      | Pneumatic      |
|     | 8 | Wheels, front / rear (X=drive) | 4X / 2         | 4X / 2         |

|         | 10 | 2-stg. VISTA mast (Top of Forks)              | in. (mm) | 213 (5411)                | 213 (5411)                |
|---------|----|---|----------|---------------------------|---------------------------|
|         | 13 | Forks, width / thickness                      | in. (mm) | 8 (203) / 3.5 (89)        | 8 (203) / 3.5 (89)        |
|         | 14 | Tilt angle, standard mast forward / backward  | Deg. °   | 15 / 12                   | 15 / 12                   |
| NS      | 15 | Length to face of forks                       | in. (mm) | 197 (5004)                | 197 (5004)                |
| ENSIONS | 16 | Width, standard tires                         | in. (mm) | 103.03 (2617)             | 103.03 (2617)             |
| IEN     | 17 | Height, standard mast lowered                 | in. (mm) | 176 (4453)                | 176 (4453)                |
| DIM     | 18 | Height, std. mast extended with / without LBE | in. (mm) | 281 (7118)                | 281 (7118)                |
|         | 19 | Turning radius, minimum outside / inside      | in. (mm) | 180.3 (4580) / 17.7 (450) | 180.3 (4580) / 17.7 (450) |
|         | 20 | Length, center drive axle to face of forks    | in. (mm) | 33.31 (847)               | 33.31 (847)               |
|         | 22 | Equal Intersecting Aisle (W=72 in., L=72 in.) | in. (mm) | 290.3 (7373)              | 290.3 (7373)              |

| +      | 23 | Stability (Comply with ANSI?) *   |                        | YES                         | YES                         |
|--------|----|-----------------------------------|------------------------|-----------------------------|-----------------------------|
| 빙      | 24 | Travel speed RL / NL              | mph (km/h)             | 15.1 (24.3) / 16.5 (26.5)   | 15.1 (24.3) / 16.5 (26.5)   |
| IAN    | 25 | Lift speed, standard mast RL / NL | ft/min (m/s)           | 58 (.29) / 87 (.44)         | 43 (.21) / 81 (.41)         |
| R<br>R | 26 | Lowering, standard mast RL / NL   | ft/min (m/s)           | 94 (.47) / 86 (.43)         | 94 (.47) / 87 (.44)         |
| RFO    | 27 | Drawbar pull, 1 mph RL / NL       | lb <sub>f</sub> , (kN) | 18401 (4727) / 17709 (8049) | 21102 (9591) / 12090 (5495) |
| PE     | 28 | Gradeability, 1 mph RL / NL       | %                      | 28 / 31                     | 31 / 25                     |

| н | 30 | Weight, total approximate, std. truck config. | lb. (kg) | 42483 (19310)               | 42483 (19310)               |
|---|----|---|----------|-----------------------------|-----------------------------|
| × | 31 | Axle loading, static-RL front / rear          | lb. (kg) | 72910 (33141) / 5573 (2533) | 72910 (33141) / 5573 (2533) |

| s    | 32 | Number of tires, drive (front) / steer (rear) |      | 4 / 2                     | 4 / 2                       |
|------|----|---|------|---------------------------|-----------------------------|
| H    | 33 | Size of tires, drive (front)                  |      | 12.00-20 16PLY            | 12.00-20 16PLY              |
| HE   | 34 | Size of tires, steer (rear)                   |      | 12.00-20 16PLY            | 12.00-20 16PLY              |
| 5    | 35 | Wheelbase in.                                 | (mm) | 129.9 (3 300)             | 129.9 (3 300)               |
| ES & | 36 | Tread, center of tires, steer / drive in.     | (mm) | 78.74 (2001) / 8.94 (227) | 78.7 (2 000) / 89.6 (2 276) |
|      | 37 | Ground clearance, lowest point NL in.         | (mm) | 7.01 (178)                | 7.01 (178)                  |
|      | 38 | Ground clearance, center wheelbase NL in.     | (mm) | 13.6 (346)                | 13.6 (346)                  |

|            | 39 | Brakes, method of control, service / parking   |                          | air / spring       | air / spring        |
|------------|----|--|--------------------------|--------------------|---------------------|
|            | 40 | Brakes, method of operation, service / parking |                          | foot / pull button | foot / pull button  |
|            | 42 | Battery, volts / cold cranking amps            | V (amps)                 | 24 / 550           | 24 / 550            |
|            | 46 | Engine, make-model                             |                          | Cummins QSB6.7-155 | Cummins 6B-LPG 155  |
| A          | 47 | Output per SAE standards                       | hp (kW)                  | 155 (116)          | 155 (116)           |
| III        | 48 | Governed speed NL                              | RPM                      | 2500               | 2500                |
| <b>KER</b> | 49 | Cycle / No. cylinders / displacement           | cu.in.(cm <sup>3</sup> ) | 4 / 6 / 409 (6702) | 4 / 6 / 409 (5 883) |
| POWERTRAIN | 51 | Clutch type, powershift                        |                          | Torque Converter   | Torque Converter    |
|            | 51 | Gear change type                               |                          | MONOTROL           | MONOTROL            |
|            | 52 | Number of speeds, forward / reverse            |                          | 3 / 3              | 3 / 3               |
|            | 53 | Transmission type                              |                          | Powershift         | Powershift          |
|            | 54 | Relief pressure for attachments                | psi (kPA)                | 2,800 (19 300)     | 2,800 (19 300)      |

\* 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 you should discuss the proposed application with your authorized Hyster Dealer.

# Hyster H170-360HD Lift Truck Specifications

| H170-210HD, MAS                          | T DIMENSIONS in. (           | mm)   |                   |   |   |   |
|--|------------------------------|---|-------------------|---|---|---|
| Maximum<br>Fork Height<br>(Top of Forks) | Overall<br>Lowered<br>Height | <u>Overall Extended Height</u><br>without Load<br>Backrest Ext. | Full<br>Free-Lift | <u>Approx. Total Wgt. (</u><br>H170HD<br>Ib. (kg) | <u>of Standard Equipped Tru</u><br>H190HD<br>Ib. (kg) | <u>uck w/o Load</u><br>H210HD<br>Ib. (kg) |
| 2-STAGE NO FREE-LIF                      | FT (NO FL) VISTA®            |   |                   |   |   |   |
| 147.5 (3 751)                            | 132.0 (3 353)                | 204.6 (5 196)   |                   | 25,220 (11 440)                                   | 25,641 (11 631)                                       | 26,920 (12 211)                           |
| 183.0 (4 651)                            | 150.0 (3 803)                | 240.0 (6 096)   |                   | 25,560 (11 595)                                   | 25,981 (11 786)                                       | 27,260 (12 366)                           |
| 212.5 (5 401)                            | 164.5 (4 178)                | 269.5 (6 846)   |                   | 25,955 (11 773)                                   | 26,376 (11 964)                                       | 27,655 (12 544)                           |
| 3-STAGE VISTA®                           |                              |   |                   |   |   |   |
| 220.0 (5 590)                            | 119.9 (3 045)                | 276.8 (7 030)   | 56.1 (1 425)      | 28,734 (13 034)                                   | 29,154 (13 225)                                       | 30,433 (13 805)                           |
| 235.8 (5 990)                            | 125.1 (3 178)                | 292.5 (7 430)   | 61.3 (1 558)      | 28,958 (13 136)                                   | 29,377 (13 326)                                       | 30,656 (13 906)                           |
| 255.5 (6 490)                            | 131.7 (3 345)                | 312.2 (7 930)   | 67.9 (1 725)      | 29,237 (13 263)                                   | 29,655 (13 452)                                       | 30,934 (14 032)                           |
| 275.1 (6 990)                            | 138.3 (3 511)                | 231.9 (8 430)   | 74.4 (1 891)      | 29,516 (13 389)                                   | 29,933 (13 578)                                       | 31,212 (14 158)                           |

| H230-280HD, MA                           | ST DIMENSIONS in. (                 | mm)   |                   |   |  |  |  |  |  |
|--|-------------------------------------|---|-------------------|---|--|--|--|--|--|
| Maximum<br>Fork Height<br>(Top of Forks) | Overall<br>Lowered<br>Height        | <u>Overall Extended Height</u><br>without Load<br>Backrest Ext. | Full<br>Free-Lift | <u>Approx. Total Wgt. o</u><br>H230HD<br>lb. (kg) | <u>f Standard Equipped Tru</u><br>H250HD<br>lb. (kg) | <u>ck w/o Load</u><br>H280HD<br>lb. (kg) |  |  |  |
| 2-STAGE NO FREE-LI                       | 2-STAGE NO FREE-LIFT (NO FL) VISTA® |   |                   |   |  |  |  |  |  |
| 148.0 (3 761)                            | 143.0 (3 628)                       | 215.3 (5 468)   |                   | 30,332 (13 759)                                   | 30,828 (13 984)                                      | 33,952 (15 401)                          |  |  |  |
| 183.5 (4 661)                            | 161.0 (4 078)                       | 250.7 (6 368)   |                   | 30,808 (13 975)                                   | 31,304 (14 200)                                      | 34,428 (15 617)                          |  |  |  |
| 213.0 (5 411)                            | 175.5 (4 453)                       | 280.3 (7 118)   |                   | 31,307 (14 201)                                   | 31,803 (14 426)                                      | 34,927 (15 842)                          |  |  |  |
| 244.0 (6 205)                            | 191.0 (4 853)                       | 311.7 (7 918)   |                   | 31,681 (14 371)                                   | 31,429 (14 257)                                      | 34,553 (15 674)                          |  |  |  |
| 3-STAGE VISTA®                           |                                     |   |                   |   |  |  |  |  |  |
| 220.4 (5 600)                            | 119.9 (3 045)                       | 276.8 (7 073)   | 56.5 (1 435)      | 32,312 (14 657)                                   | 32,808 (14 882)                                      | 35,932 (16 299)                          |  |  |  |
| 236.2 (6 000)                            | 125.1 (3 178)                       | 292.5 (7 430)   | 61.7 (1 568)      | 32,535 (14 759)                                   | 33,031 (14 984)                                      | 36,155 (16 401)                          |  |  |  |
| 255.9 (6 500)                            | 131.7 (3 345)                       | 312.2 (7 930)   | 68.3 (1735)       | 32,813 (14 885)                                   | 33,309 (15 110)                                      | 36,433 (16 527)                          |  |  |  |
| 275.5 (7 000)                            | 138.3 (3 511)                       | 331.9 (8 430)   | 74.8 (1 901)      | 33,091 (15 011)                                   | 33,587 (15 236)                                      | 36,711 (16 653)                          |  |  |  |

| H300-360HD, MAS                          | ST DIMENSIONS in.            | (mm)  |                   |   |  |   |  |  |  |
|--|------------------------------|---|-------------------|---|--|---|--|--|--|
| Maximum<br>Fork Height<br>(Top of Forks) | Overall<br>Lowered<br>Height | <u>Overall Extended Height</u><br>without Load<br>Backrest Ext. | Full<br>Free-Lift | <u>Approx. Total Wgt. o</u><br>H300HD<br>lb. (kg) | <u>f Standard Equipped Tru</u><br>H330HD<br>Ib. (kg) | <u>ick w/o Load</u><br>H360HD<br>Ib. (kg) |  |  |  |
| 2-STAGE NO FREE-LIFT (NO FL) VISTA®      |                              |   |                   |   |  |   |  |  |  |
| 147.5 (3 747)                            | 143.5 (3 641)                | 215.4 (5 470)   |                   | 36,408 (16 515)                                   | 38,957 (17 672)                                      | 40,908 (18 557)                           |  |  |  |
| 183.0 (4 648)                            | 161.0 (4 091)                | 250.8 (6 370)   |                   | 37,042 (16 803)                                   | 39,591 (17 959)                                      | 41,542 (18 844)                           |  |  |  |
| 212.5 (5 398)                            | 176.0 (4 466)                | 280.3 (7 120)   |                   | 37,684 (17 094)                                   | 40,233 (18 249)                                      | 42,184 (19 134)                           |  |  |  |
| 244.0 (6 200)                            | 192.0 (4 866)                | 311.8 (7 920)   |                   | 38,168 (17 313)                                   | 40,717 (18 470)                                      | 42,668 (19 355)                           |  |  |  |
| 3-STAGE VISTA®                           |                              |   |                   |   |  |   |  |  |  |
| 173.2 (4 400)                            | 120.9 (3 070)                | 239.4 (6 080)   | 54.7 (1 390)      | 38,135 (17 299)                                   | 40,684 (18 455)                                      | 42,635 (19 340)                           |  |  |  |
| 196.8 (5 000)                            | 128.8 (3 270)                | 263.0 (6 680)   | 62.6 (1 590)      | 38,407 (17 422)                                   | 40,956 (18 578)                                      | 42,907 (19 463)                           |  |  |  |
| 236.2 (6 000)                            | 141.8 (3 600)                | 302.4 (7 680)   | 75.6 (1 920)      | 38,861 (17 628)                                   | 41,410 (18 784)                                      | 43,361 (19 669)                           |  |  |  |
| 275.6 (7 000)                            | 155.1 (3 940)                | 341.7 (8 680)   | 88.5 (2 250)      | 39,756 (18 034)                                   | 42,305 (19 190)                                      | 44,256 (20 075)                           |  |  |  |

# Hyster H170-360HD Lift Truck Specifications

| MODEL  | A<br>in. (mm) | В             | C            | D     | E          | F          | G            | H              |
|--------|---------------|---------------|--------------|-------|------------|------------|--------------|----------------|
| H170HD | 129.0 (3 277) | 119.4 (3 033) | 72.3 (1 837) | 70.0% | 25.7 (653) | 33.4 (848) | 46.5 (1 181) | 168.2 (4 273)  |
| H190HD | 129.0 (3 277) | 119.4 (3 033) | 72.3 (1 837) | 70.0% | 25.7 (653) | 33.4 (848) | 46.5 (1 181) | 168.2 (4 273)  |
| H210HD | 129.0 (3 277) | 119.4 (3 033) | 72.3 (1 837) | 70.0% | 25.7 (653) | 33.4 (848) | 46.5 (1 181) | 168.2 (4 273)  |
| H230HD | 129.0 (3 277) | 119.4 (3 033) | 72.3 (1 837) | 75.0% | 25.7 (653) | 33.4 (848) | 46.5 (1 181) | 177.5 (4 508)  |
| H250HD | 129.0 (3 277) | 119.4 (3 033) | 72.3 (1 837) | 75.0% | 25.7 (653) | 33.4 (848) | 46.5 (1 181) | 177.5 (4 508)  |
| H280HD | 129.0 (3 277) | 119.4 (3 033) | 72.3 (1 837) | 75.0% | 25.7 (653) | 33.4 (848) | 46.5 (1 181) | 177.5 (4 508)  |
| H300HD | 130.7 (3 319) | 120.6 (3 064) | 74.7 (1 899) | 86.9% | 26.9 (684) | 33.4 (848) | 46.5 (1 181) | 197.2 (5 010)  |
| H330HD | 130.7 (3 319) | 120.6 (3 064) | 74.7 (1 899) | 86.9% | 26.9 (684) | 33.4 (848) | 46.5 (1 181) | 197.2 (5 010)  |
| H360HD | 130.7 (3 319) | 120.6 (3 064) | 74.7 (1 899) | 75.4% | 26.9 (684) | 38.1 (968) | 46.5 (1 181) | 201.97 (5 130) |

| MODEL    |             | STEP HEIGHT |               |               |
|----------|-------------|-------------|---------------|---------------|
| in. (mm) | S1          | <b>S2</b>   | \$3           | <b>S4</b>     |
| H170HD   | 15.51 (394) | 27.87 (708) | 40.24 (1 022) | 52.60 (1 336) |
| H190HD   | 15.51 (394) | 27.87 (708) | 40.24 (1 022) | 52.60 (1 336) |
| H210HD   | 15.51 (394) | 27.87 (708) | 40.24 (1 022) | 52.60 (1 336) |
| H230HD   | 15.51 (394) | 27.87 (708) | 40.24 (1 022) | 52.60 (1 336) |
| H250HD   | 15.51 (394) | 27.87 (708) | 40.24 (1 022) | 52.60 (1 336) |
| H280HD   | 15.51 (394) | 27.87 (708) | 40.24 (1 022) | 52.60 (1 336) |
| H300HD   | 18.07 (420) | 30.09 (764) | 42.11 (1 070) | 54.13 (1 375) |
| H330HD   | 18.07 (420) | 30.09 (764) | 42.11 (1 070) | 54.13 (1 375) |
| H360HD   | 18.07 (420) | 30.09 (764) | 42.11 (1 070) | 54.13 (1 375) |

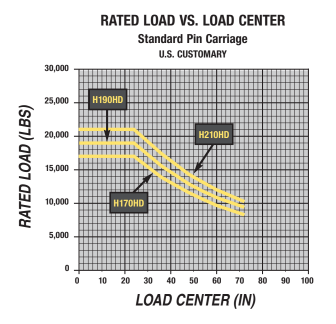
|                      | CARRIAGE   |            | in. (mm)    |             |            |
|----------------------|------------|------------|-------------|-------------|------------|
| 20                   | Standard   | FP*        | Sideshift   | SSFP**      | DFSSFP***  |
| H170-210HD (2-Stage) | 28.5 (725) | 30.5 (775) | 30.9 (785)  | 30.9 (785)  | 32.9 (836) |
| H170-210HD (3-Stage) | 34.8 (885) | 34.8 (885) | 35.9 (911)  | 35.9 (911)  |            |
| H230-280HD (2-Stage) | 29.9 (760) | 31.9 (810) | 32.2 (819)  | 32.2 (819)  | 33.9 (861) |
| H230-280HD (3-Stage) | 34.8 (885) | 34.8 (885) | 35.9 (911)  | 35.9 (911)  |            |
| H300-360HD (2-Stage) | 33.9 (862) | 33.9 (862) | 35.3 (896)  | 35.3 (896)  | 37.4 (949) |
| H300-360HD (3-Stage) | 36.9 (937) | 36.9 (937) | 39.8 (1012) | 39.8 (1012) |            |

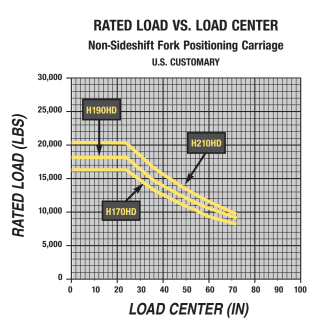
\*FP - Fork Positioner

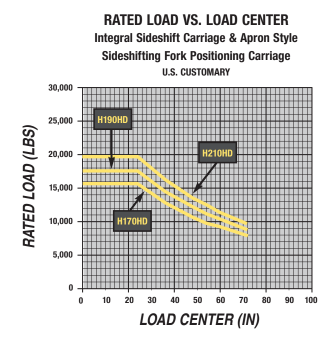
\*\*SSFP - Sideshift Fork Positioner

\*\*\*DFSSFP - Dual Function Sideshift Fork Positioner

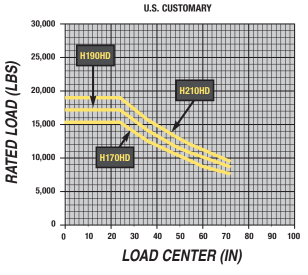
### Hyster H170-210HD Lift Truck Rated Capacities





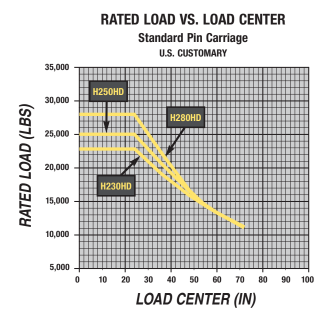


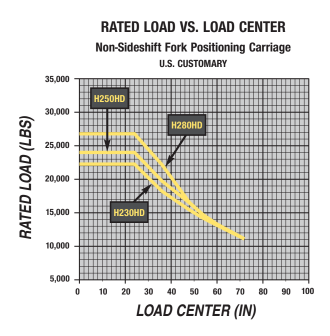
RATED LOAD VS. LOAD CENTER Dual Function Sideshifting / Fork Positioning Carriage



Conversion Factor: 1.0" = 25.4 mm; 1 lb = 0.45 kg

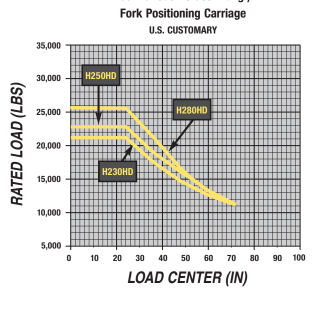
### Hyster H230-280HD Lift Truck Rated Capacities





**RATED LOAD VS. LOAD CENTER Integral Sideshift Carriage & Apron Style** Sideshifting Fork Positioning Carriage **U.S. CUSTOMARY** 35,000 H250HD 30,000 RATED LOAD (LBS) новонг 25,000 20,000 H230H 15,000 10,000 5,000 10 20 30 40 50 60 70 80 90 100 0 LOAD CENTER (IN)

RATED LOAD VS. LOAD CENTER Dual Function Sideshifting /



Conversion Factor: 1.0" = 25.4 mm; 1 lb = 0.45 kg

### Hyster H300-360HD Lift Truck Rated Capacities

10.000

10 20 30

H330HD

10

35.000

25,000

20,000

15.000

10.000-

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BS)

J 30,000

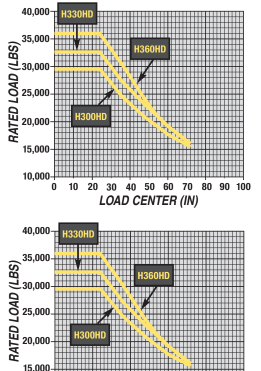
RATED LOAD

0

RATED LOAD vs. LOAD CENTER Non-Sideshift Fork Positioning Carriage U. S. CUSTOMARY

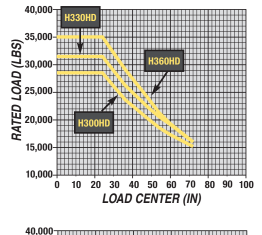


U. S. CUSTOMARY



RATED LOAD vs. Load center

Integral Sideshift Carriage / Apron Style Sideshifting Fork Positioning Carriage U. S. CUSTOMARY



**НЗ60НГ** 

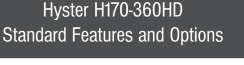
20 30 40 50 60 70 80

LOAD CENTER (IN)

RATED LOAD vs. LOAD CENTER Dual Function Sideshifting /

Fork Positioning Carriage U. S. CUSTOMARY

Conversion Factor: 1.0" = 25.4 mm 1 lb = 0.45 kg



#### CAPACITY

 Model H170HD:
 17,000 lbs. at 24" (7 711 kg at 600 mm) load center.

 Model H190HD:
 19,000 lbs. at 24" (8 618 kg at 600 mm) load center.

 Model H210HD:
 21,000 lbs. at 24" (9 525 kg at 600 mm) load center.

 Model H230HD:
 23,000 lbs. at 24" (10 433 kg at 600 mm) load center.

 Model H250HD:
 25,000 lbs. at 24" (11 340 kg at 600 mm) load center.

 Model H280HD:
 28,000 lbs. at 24" (12 701 kg at 600 mm) load center.

 Model H300HD:
 30,000 lbs. at 24" (13 608 kg at 600 mm) load center.

 Model H300HD:
 30,000 lbs. at 24" (14 969 kg at 600 mm) load center.

 Model H300HD:
 30,000 lbs. at 24" (14 969 kg at 600 mm) load center.

 Model H300HD:
 30,000 lbs. at 24" (14 969 kg at 600 mm) load center.

Rated capacities are for truck equipped with:

- VISTA® mast to 212.5" (5 398 mm) (H170-210HD), 213.0" (5 411mm) (230-280HD), 212.5" (5 398mm) (H300-360HD) maximum fork height
- 92.5" (2 350 mm) (H170-280HD) & 98.5" (2 502 mm) (H300-360HD) carriage
- 48.0" (1 219 mm) (H170-280HD) & 72.0" (1 829 mm) (H300-360HD) long forks as required

Contact your dealer for other capacity information.

#### STANDARD EQUIPMENT

CATIONS

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40 50 60 70 80 90 100

LOAD CENTER (IN)

Hyster H170-360HD trucks are equipped with: low-emissions, Cummins turbocharged diesel engine • 70 amp alternator • overhead exhaust • Hyster 3speed powershift transmission • telescopic, tilt steering wheel • planetary drive axle • air with air system drier • 212.5" (5 398 mm) 2-stage no FL VISTA® mast • 92.5" (2 350 mm) (H170-280HD), 98.5" (2 502 mm) (H300-360HD) pin-type carriage • 48.0" (1 219 mm) (H170-280HD) , 72.0" (1 829 mm) (H300-360HD) forks • air brakes • 2 brake w/backup lights • puller engine fan • MONOTROL™ pedal • side view mirrors • horn • operator restraint system • overhead guard • operating manual • 15° forward / 12° back mast tilt • operator compartment features: seat-side hydraulic control, independently adjustable armrest, multifunction display panel, wide angle mirrors, manual operator compartment side tilt for service access, isolated mounting, handrails for operator entry and exit, mechanical full suspension vinyl seat, floormat • load sensing steering • parts manual • 10.00 x 20-20 PR premium SuperLug off road tires (170-280HD) • 12.00 x 20-16 PR premium SuperLug off road tires (300-360HD) • integral air precleaner • U.L. Classification D

#### Optional equipment includes:

Lever directional control • spinner knob • 3-speed autoshift • solid or radial tires • wet disc brakes • ComforCab II features: electric wiper & windshield washers-front, rear & top; heater & defroster; 3-speed fan; additional circulation fan; intermittent front wiper; tinted, curved glass; steel frame glass doors; door retainer; dome light; 12 volt auxiliary power source . Cab only options: air conditioning w/sunshade, reading light, rear locking console, sunshade . cloth mechanical suspension seat (w/cab only) • vinyl air suspension seat • cloth air suspension seat (cab only) • raintop (for non-cab trucks) • 0.66 gallon (2.5 liter) piston type accumulator • 20.5° forward / 7° back mast tilt (2-stage) • 15° forward / 10° back mast tilt (2 & 3-stage) • 5° forward / 6° back mast tilt (3-stage) • light packages: 2 brake & backup, 2 mast mounted work & 2 rear drive lights; 2 brake & backup, 2 rear drive, 4 operator compartment drive & 2 front fender lights • turn signals • amber strobe light • back-up alarm • exhaust aspirated air precleaner • variable mast heights • 3, 4, 5 and 6 function valve and hose groups • joystick hydraulic control • hydraulic control lever options • Carriage options: integral pin-type fork positioner with simultaneous or individual fork control; pin-type integral sideshift; integral pin-type dual function sideshift fork positioner; apron style sideshift fork positioner with simultaneous or individual fork control • polished and tapered forks (H170-280HD) • variable fork lengths • powered operator compartment side tilt for service access

90 100

#### MASTS

Mast with nested channels provide excellent visibility of the attachment and load.

Pre-lubed and sealed load rollers resist load forces.

#### CARRIAGES

Integral pin-type fork positioner with simultaneous or individual fork control; pin-type integral sideshift; integral pin-type dual function sideshift fork positioner; apron style sideshift fork positioner with simultaneous or individual fork control.

 $\label{eq:constraint} \begin{array}{l} \mbox{Overall width: } 98.11" (2 \ 492 \ \mbox{mm}) \ \mbox{for the H170-280HD}. \\ \mbox{Overall width for the H300-360HD is } 102.62" (2 \ 667 \ \mbox{mm}) \end{array}$ 

Minimum inside-to-inside fork spacing - model and attachment dependent: ranges from 2.9" - 5.5" (75 mm - 140 mm)

Maximum outside-to-outside fork spacing - model and attachment dependent: ranges from 85.6" - 95.2" (2 176 mm - 2 420 mm)

### FORKS

- 2.5" x 8.0" x 48.0" 60.0" (64 x 203 x
- 1 219 1 524 mm) pallet forks for H170-210HD.
- 2.5" x 8.0" x 48.0" 72.0" (64 x 203 x 1 219 - 1 829 mm) pallet forks for H170-190HD.
- 2.5" x 8.0" x 48.0" 96.0" (64 x 203 x 1 219 x 2 438 mm) pallet forks for H170HD.
- 3.0" x 8.0" x 48.0" 96.0" (76 x 203 x 1 219 - 2 438 mm) pallet forks for H170-280HD.
- 3.0" x 8.0" x 48.0" 72.0" (76 x 203 x 1 219 1 829 mm) polished and tapered forks for H170-280HD.
- 2.75" x 8.0" x 48.0" 96.0" (70 x 203 x 1 219 -2 438 mm) dual function sideshifting fork positioner forks for H170-280HD.
- 3.5" x 8.0" x 72.0" 96.0" (89 x 203 x 1 829 2 438 mm) pallet forks for H300-360HD.

### ENGINES

#### U.L. Classification D Cummins QSB6.7-155 turbocharged engine features:

- 4 cycle; 6 cylinders; 409 cu. in. (6702 cm3) displacement
- 4.02" (102 mm) bore
- 4.72" (120 mm) stroke
- U.L. Classification D
- Maximum torque is 425 ft.lbs. (576 N m) at 1,500 RPM

Engine compartment features gullwing doors for easy service access

Optional Engine: U.L. Classification LPG Cummins 6B-LPG-155

#### TRANSMISSION

- Exclusive Hyster three-speed, fully-reversing powershift transmission produces smooth shifting, precise inching and fast acceleration
- Cushioned clutch lock-up provides smooth shifting and dampens drive line shock loads
- Standard autoshift transmission features a programmable controller that is protected by an airtight enclosure
- Standard steer column mounted lever provides the operator theoption of manual shift capabilities
- A dash-mounted indicator light displays transmission mode status
- De-throttle transmission feature reduces drive-line shock during shifting

#### **HYDRAULIC SYSTEM**

- 3,050 PSI (21.0 mPa) hydraulic lift system; 2,400 PSI (16.5 mPa) relief pressure in all valve variations
- Electro proportional hydraulic control valve sections provide fine tuned metering of hydraulic functions
- "O" Ring Face Seal hydraulic fittings are used throughout the hydraulic system

#### STEERING SYSTEM

- The steer axle is a casting with a transvers mounted double acting cylinder, 2 non-adjustable tie rods, 2 spindles, taper roller bearings and 2 wheel hubs. The axle is pin mounted to the frame
- Designed for high loads and long life, the one piece axle frame carries the axle loads and provides mounting for the spindles and cylinder
- Axle spindles are supported by tapered roller bearings and sealed to prevent contaminate entry or loss of grease
- Eight high tensile bolts secure the steer cylinder providing large wheel angles and greater maneuverability. Excessive external force on the frame is avoided using this design
- No steering linkage adjustments are required. Lubricating fittings on the spindle and tie rod pins are the only regular maintenance points
- Load sensed steering provides low steering effort and good performance at all engine speeds

#### **DRIVE AXLE**

Rugged Hyster drive axle features full-floating design. Wheel hubs rotate on large tapered roller bearings

#### BRAKES

- "S-cam"-style, power-assist air brakes provide smooth, reliable braking with minimal effort
- A dedicated compressor air filter provides clean, unrestricted air supply to the braking system
- Non-asbestos brake linings
- Standard air brakes with air system dryer and wet brake system also available

#### **OPERATOR AREA**

- · Instruments are in line of sight
- Ergonomically designed hydraulic controls and high/low range control lever are within easy reach
- Two steps and handgrips provide easy access to operator compartment
- Angled floorplate and pedals are positioned for operator comfort
- Standard MONOTROL pedal controls engine speed and truck direction, freeing operator hands to operate steering and hydraulic controls
- Five position tilt steer column
- Supportive mechanical full-suspension seat adjusts 8inches (200 mm) for operator comfort
- Air suspension seat is optional
- Steel overhead guard frame provides excellent highstacking visibility
- Optional light groups aid visibility in low-lighted areas
- Optional ComforCab II features: tinted, curved glass; circulation fan; heater & defroster; electric wiper and windshield washer front, rear, top; intermittent front wiper; single piece glass doors; door retainer; 3 speed fan; 12 volt auxiliary power source; dome light

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



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Part No.: H170-360/BTG 7/2008 Litho in U.S.A.

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

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The Hyster Company products included in this document may be covered by US Patent 6,684,148, and other patents pending.

