



HIGH CAPACITY FORKLIFT TRUCKS

H18-20XM-9, H18-20XMS-9

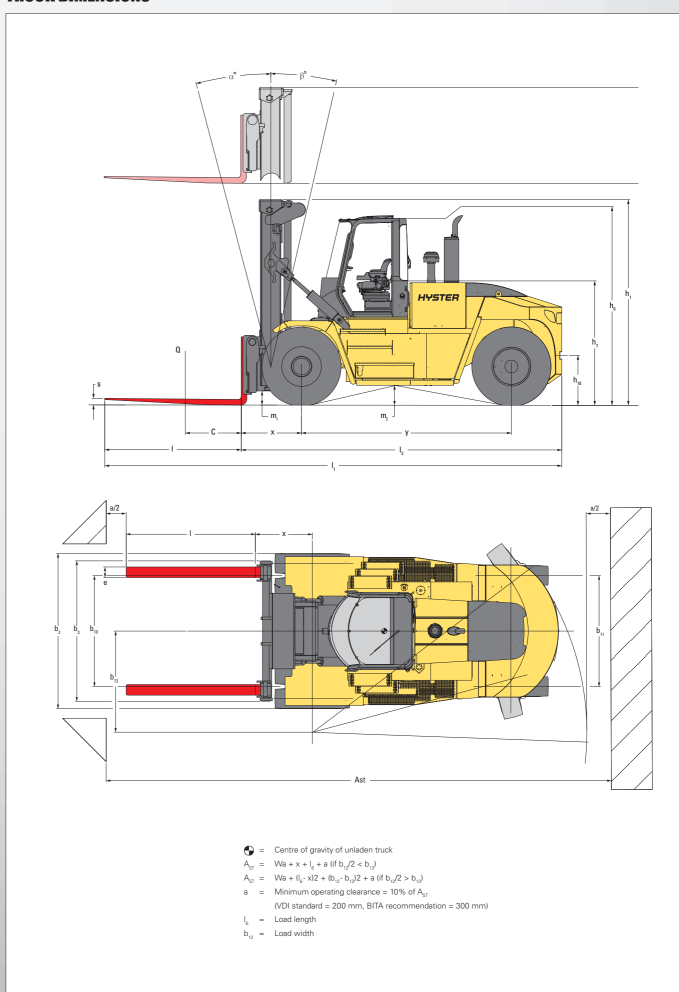




H18-20XM(S)-9

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2		Manufacturer (abbreviation) Manufacturer's type designition			H18XMS-9		H18XM-9		H20XMS-9		H20XM-9	
3	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		Diesel		Diesel		Diesel		Diesel		
	1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Seated		Seated		Seated		Seated		
	1.5	Rated capacity / rated load	Q (t)	18 16		18 16		20 18		20 18		
	1.6	Load centre distance	c (mm)	900	1,200	900	1,200	900	1,200	900	1,200	
	1.8	Load distance, centre of drive axle to fork Wheelbase	y (mm)		134 500		134 750		117 500	3,7	17	
	1.5	Whitehase	y (IIIIII)	3,0	500	J,	730	٥,	300	3,1	50	
ço	2.1	Service weight ●	kg	28,	095	26,	932	30	,456	29,	284	
WEIGHTS	2.2	Axle loading, laden front / rear	kg	42,622 3,473		41,601	41,601 3,331		3,829	45,758	3,526	
Ľ	2.3	Axle loading, unladen front / rear		14,162	13,933	13,838	13,094	15,101	15,356	15,000	14,285	
	3.1	Tyres: L = pneumatic, V = cushion, SE = Pneumatic Shape Solid			L			ı	L			
经	3.2	Tyre size, front		14.00 - 24 24PR		L 14.00 - 24 24PR		14.00 - 24 24PR		24 24PR		
TYRES / CHASSIS	3.3	Tyre size, rear			24 24PR	14.00 - 24 24PR		14.00 - 24 24PR		14.00 -	14.00 - 24 24PR	
2 C	3.5	Number of wheels, front / rear (X = driven)	x 4	2	x 4 2		x 4 2		x 4	2		
ž	3.6	Tread, front	b ₁₀ (mm)		2,095		2,095		2,095		2,095	
	3.7	Tread, rear	b ₁₁ (mm)	2,1	108	2,	108	2,	108	2,1	08	
	4.1	Tilt of mast/fork carriage forward/backward	α/β(°)	10	12	10	12	10	12	10	12	
	4.2	Height, mast lowered O	h ₁ (mm)	4,1	142	4,	142		230	4,2		
	4.3	Free lift	h ₂ (mm)		0		0		0		0	
	4.4	Lift ¶	h ₃ (mm)		4,550		550		550	4,550		
	4.5	Height, mast extended Height of overhead quard / closed cabin	h ₄ (mm)	3,372	3,408	3,372	3,408	3,372	3,408	6,5 3,372	3,408	
	4.7.1	Height of closed cabin w'o / with airco	h _e (mm)	3,408	3,441	3,408	3,441	3,408	3,441	3,408	3,441	
	4.7.2	Height of overhead guard / closed cabin with strobe light	h ₆ (mm)	3,540	3,576	3,540	3,576	3,540	3,576	3,540	3,576	
	4.7.3	Height of overhead guard / closed cab with work lights	h ₆ (mm)	3,599	3,635	3,599	3,635	3,599	3,635	3,599	3,635	
	4.8	Seat height relating to SIP •	h ₇ (mm)	2,240		2,240		2,240		2,240		
	4.12 4.19	Coupling height Overall length	h ₁₀ (mm)	907		907 8,225		907		907 8,208		
	4.20	Length to face of forks	I ₂ (mm)	<u> </u>	7,975 5,535		8,225 5,785		7,958 5,518		8,208 5,768	
	4.21.2	Overall width across all	b ₂ (mm)		923	2,923		2,923		2,923		
S S	4.22	Fork dimensions ISO 2331	s/e/I (mm)	100 20	00 2.440	100 2	00 2.440	100 2	50 2.440	100 2	50 2.440	
DIMENSIONS	4.23	Fork carriage type		Dual Function Sideshift & Fork Positioning Hook Type		Dual Function Sideshift & Fork Positioning Hook Type		Dual Function Sideshift & Fork Positioning Hook Type		Dual Function Sideshift & Fork Positioning Hook Type		
	4.24	Fork carriage width	b ₃ (mm)	2,672		2,672		2,940		2,9		
	4.25	Distance over fork arms, minimum / maximum	b _s (mm)	998	2,443	998	2,443	1,047	2,762	1,047	2,762	
	4.30 4.31	Sideshift @ width over forks Ground clearance, laden, below mast	b ₈ / b ₅ (mm) m, (mm)	+/- 361	1,721 99	+/- 361	1,721 99	+/- 429	70	+/- 429	1,904	
	4.32	Ground clearance, centre of wheelbase	m, (mm)		74		74		74		74	
	4.33.1	Load dimension b ₁₂ × I ₆ crossways	b ₁₂ × I ₆ (mm)	1,830	1,830	1,830	1,830	1,830	1,830	1,830	1,830	
	4.34.1.1	Aisle width for pallets 1830 × 1830 crossways without operating clearance	A _{ST} (mm)	7,827		8,137		7,810		8,120		
	4.34.1.2	Aisle width for pallets 1830 × 1830 crossways with 200 mm operating clearance	A _{ST} (mm)	8,027 8,610			337		010	8,320 8,932		
	4.34.1.3 4.33.2	Aisle width for pallets 1830 × 1830 crossways with 10% operating clearance Load dimension b ,, × I crossways	A _{ST} (mm) b ₁₂ × I ₆ (mm)	2,400	2,400	2,400	2,400	2,400	2,400	2,400	2,400	
	4.34.2.1	Aisle width for pallets 2440 × 2440 crossways without operating clearance	A _{ST} (mm)	_	397		707		380		690	
	4.34.2.2	Aisle width for pallets 2440 × 2440 crossways with 200 mm operating clearance	A _{ST} (mm)	9,237		8,907		8,580		8,890		
	4.34.2.3	Aisle width for pallets 2440 × 2440 crossways with 10% operating clearance	A _{ST} (mm)	9,237		9,578		9,218		9,559		
	4.35	Turning radius	Wa (mm)		4,863 1,700		5,173 1,886		4,863 1,700		5,173 1,886	
	4.36	Internal turning radius ◆	b ₁₃ (mm)	1,/	700	1,1	386	I,	700	1,8	886	
	E 1	Traval speed Jaden / upladen	k-= /h	25	25	25	25	25	25	25	25	
	5.1 5.2	Travel speed, laden / unladen Lift speed, laden / unladen	km/h m/s	0.30	0.33	25 0.45	0.50	25 0.25	0.28	25 0.38	0.42	
ATA	5.2.1	Lift speed, laden with 70% load	m/s	0.30			47		.27		40	
PERFORMANCE DATA	5.3	Lowering speed, laden / unladen	m/s	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	
M M M	5.5	Drawbar pull, laden / unladen *	kN	161	165	162	165	161	164	161	164	
量	5.5	Drawbar pull, laden / unladen *	kN	200	203	200	203	199	202	199	203	
	5.7 5.7.1	Gradeability, laden / unladen † Gradeability, laden / unladen †	%	38 49	33	39 51	34 34	34 44	33	35 45	34	
	0.7.1		70	-	-		<u>.</u>				<u> </u>	
	10.1	Working pressure for attachments	MPa	22	22.5		22.5		22.5		22.5	
	10.2	Oil volume for attachments	I/min	100		100		100		100		
E E	10.3	Hydraulic oil tank, capacity	1	203		203			03		03	
ADDITIONAL DATA	10.4	Fuel tank, capacity		303		303		303		303		
Ē	10.5	Steering design Number of steering rotation		Hydraulic power steering 4 4		Hydraulic power steering 4.4		Hydraulic power steering		Hydraulic power steering 4.4		
ā	10.7	Sound pressure level at the driver's seat LpAZ *	dB (A)	4.4 TBD		4.4 TBD		4.4 TBD		4.4 TBD		
	10.7.1	Sound power level during the workcycle LwAZ	dB (A)	TE			3D		BD	TBD		
	10.8	Towing coupling, type DIN		Yes	/ Pin	Yes	/ Pin	Yes	/ Pin	Yes	/ Pin	
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TRUCK DIMENSIONS



MAST AND CAPACITY INFORMATION

H18XM(\$)-9 - Rated capacity kg @ 900 and @ 1.200 mm

		Lowered height h, (mm)	Free lift height h ₂ (mm)		Dual Function Side Shift & Fork Positiong carriage				
Mast	Lift height h ₃ + s (mm)			Extended height h ₄ (mm)	Capacity @ 900 mm load centre (kg)	Mast tilt (fwd/bwd) (°)	Capacity @ 1.200 mm load centre (kg)	Mast tilt (fwd/bwd) (°)	
	3,750	3,692	0	5,517	18,000	10 / 12	16,000	10 / 12	
	4,650	4,142	0	6,417	18,000	10 / 12	16,000	10 / 12	
2 Stage NFL	5,400	4,517	0	7,167	18,000	10 / 12	16,000	10 / 12	
	6,200	4,917	0	7,967	17,880	10 / 12	15,840	10 / 12	
	6,700	5,167	0	8,467	17,700	10 / 12	15,640	10 / 12	
	7,000	5,317	0	8,767	17,600	10 / 12	15,520	10 / 12	

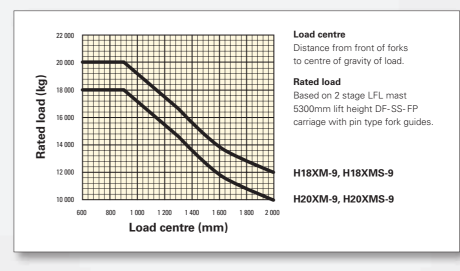
H20XM(\$)-9 - Rated capacity kg @ 900 and @ 1.200 mm

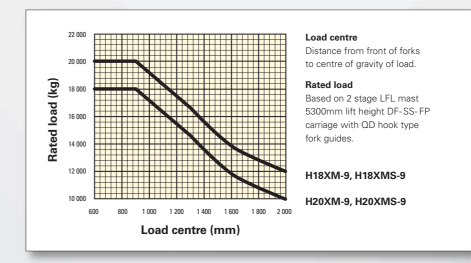
		Lowered height h, (mm)	Free lift height h ₂ (mm)		Dual Function Side Shift & Fork Positiong carriage					
Mast	Lift height h ₃ + s (mm)			Extended height h ₄ (mm)	Capacity @ 900 mm load centre (kg)	Mast tilt (fwd/bwd) (°)	Capacity @ 1.200 mm load centre (kg)	Mast tilt (fwd/bwd) (°)		
	3,750	3,780	0	5,605	20,000	10 / 12	18,000	10 / 12		
	4,650	4,230	0	6,505	20,000	10 / 12	18,000	10 / 12		
2 Stage NFL	5,400	4,605	0	7,255	20,000	10 / 12	18,000	10 / 12		
	6,200	5,005	0	8,055	20,000	10 / 12	17,820	10 / 12		
	6,700	5,255	0	8,555	19,940	10 / 7	17,620	10 / 7		
	7,000	5,405	0	8,855	19,680	10 / 7	17,500	10 / 7		

POWERTRAINS

_			_					
夏	1.1	Manufacturer (abbreviation)		HYSTER				
DESIGNATION	1.2	Manufacturer's type designation		H18XMS - H20XM-9				
8	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		Diesel				
	7.1	Engine manufacturer / type		Cummins	QSB 6.7			
	7.2	Engine output according to ISO 1585 kV	/	164	2,000			
	7.2.1	Max. engine power according to ISO 1585 kW / min	min ⁻¹	172	1,800			
	7.3	Rated speed min	1	2,000				
I ē	7.3.1	Torque at 1/min Nm / min	1	949	1,400			
POWER	7.4	Number of cylinders / displacement (-)/cm	3	6	6,690			
	7.5.1	Fuel consumption according to VDI cycle	1	On request 120				
	7.5.2	Alternator	A					
8	7.10	Battery voltage/nominal capacity (V)/(Ah)	24	102			
	8.1	Type of drive unit		Torque Converter				
II	8.2	Transmission manufacturer / type		ZF	5WG211			
	8.6	Wheel drive / drive axle manufacturer / type		Axle Tech PRC1756W3H				
DRIVETRAIN	8.4	Service brake		Oil immersed disc				
	8.5	Parking brake		Dry disc on drive axle				
	_	The second secon						

RATED CAPACITY





NOTES:

Specifications are affected by the condition of the vehicle and how it is equipped, as well as the nature and condition of the operating area. Inform your dealer of the nature and condition of the intended operating area when purchasing your Hyster Truck.

- Weights are based on the following specifications: Complete truck with cab, pneumatic tyres, mast, carriage and forks
- Unladen with new tyres
- ¶ Bottom of forks
- Full suspension seat in depressed position
- Distance centre truck to centre of internal turning radius
- * at 1.6 km/h.
- Travel speed laden/unladen limited at 25 km/h as factory default
- at stall.
- Gradeability figures are provided for comparison of tractive performance, but are not intended to endorse the operation of vehicle on the stated inclines. Follow instructions in the operating manual regarding operation on inclines.
- Measured according to the test cycles and based on the weighting values contained in EN12053.

NOTICE:

Care must be exercised when handling elevated loads. When the carriage and/or load is elevated, truck stability is reduced. It is important that the mast tilt in either direction is kept to a minimum when loads are elevated.

Operators must be trained and must read, understand and follow the instructions contained in the Operating Manual.

All values are nominal values and they are subject to tolerances. For further information, please contact the manufacturer.

Hyster products are subject to change without notice.

Lift trucks illustrated may feature optional equipment. Values may vary with alternative configurations.

C ← Safety:

This truck conforms to the current EU requirements.

FRONT END EQUIPMENT



Range of 2 stage NFL masts



Pin type and quick disconnect hook type forks



Dual Function Pin Type



Dual Function Hook Type



Dual Function Hook Type with 2 extra functions

STANDARD EOUIPMENT

- Cummins QSB 6.7L 164 / max 172 KW@ 1.800 rpm Turbo Diesel Engine
- Stage IIIA Compliant
- ECO-eLo / HiP performance modes
- Hibernate Idle
- ZFWG 211 5 speed Hydrodynamic Transmission
- 2-Stage LFL Mast with maximum fork height of 3750mm
- Dual Function side shift & fork positioning Carriages
- H18XM(S)-9: 2680mm Wide Pin Type Side shift and Individual Fork Positioner Fork Control
- H18XM(S)-9: 2680mm Wide Hook Type (QD) Side shift and Individual Fork Positioner Fork Control
- H18XM(S)-9: 2680mm Wide Hook Type (QD) Side shift and Individual Fork Positioner – Fork Control with 2 additional Aux. valves for Hook on attachment
- H20XM(S)-9: 2940mm Wide Pin Type Side shift and Individual Fork Positioner Fork Control
- H20XM(S)-9: 2940mm Wide Hook Type QD Side shift and Fork Positioner Individual Fork Control
- H20XM(S)-9: 2940mm Wide Hook Type (QD) Side shift and Fork Positioner – Individual Fork Control with 2 additional Aux. valves for Hook on attachment
- Wet Disc Brakes
- Axle Tech PRC 1756 W3H Drive Axle
- Up to 6-way hydraulic controls with 4 levers and switches combination.
- Mast Tilt: 10° Forward / 12° Back
- Directional Control Lever
- Overhead Guard Featuring:
- Seat-Side Hydraulic Control
- Multifunction Display Panel
- Interior Wide Angle MirrorsTelescoping & Tilting Steering Column

- Floor Mat
- Isolated Mounting for Low Noise and Vibration
- Handrails for Operator Entry and Exits
- Amber strobe light- ignition key and switch activated
- Tyres- Drive and Steer
 - 14.00- 24 Standard pneumatic
- Steering Wheel with Spinner Knob
- Electronic Horn
- Mechanical, Full Suspension Vinyl Seat with integrated adjustable armrest and seat belt
- Operator Restraint System
- Operator Presence System
- Air intake pre-cleaner bowl type with Rain Cap
- Overhead Exhaust
- Lockable Battery Disconnect Switch
- 24V Electrical System
- 120 Amp Alternator
- Manual Tilt Operator Compartment for Service Access
- Light Kit 2:
- LED rear mounted cluster with stop, reverse direction indicator
- 2 x Halogen working lights mounted on the mast
- 2 x Halogen drive lights on front fenders
- 2 x Halogen working lights mounted rear of the cab direction and position light front fender
- Self-adjustable back up Alarm volume > 5dB(A) ambient
- Non-locking Fuel Cap
- Literature Package
 - Operator's Manual

Warranty

- 12 Months / 2,000 Hours Manufacturer's Warranty

OPTIONAL EQUIPMENT

- Masts
 - 2-Stage LFL Masts with maximum fork heights from 4650mm to 7000mm
 - 2-Stage FFL Masts with maximum fork heights from 3900mm to 7100mm
 - 3-Stage FFL Masts with maximum fork heights from 5500mm to 9100mm
- Carriages for 2-Stage & 3-Stage FFL
 - H18XM(S)-9: 2700mm Wide Hook Type QD Side shift Fork Positioner Individual Fork Control
 - H18XM(S)-9: 2700mm Wide Multi-Purpose Hook Type Side shift Fork Positioner – Individual Fork Control
- H20XM(S)-9: 2900mm Wide Multi-Purpose Hook Type Side shift Fork Positioner – Individual Fork Control
- 5 Function Hydraulic Control Valve with 3 Levers,2 Switches
- 6 Function Hydraulic Control Valve with 4 Levers,
 2 Switches
- Hydraulic Control 5 function Joystick
- Mast Tilt:
- 10° Forward / 10° Back
- 10° Forward / 9° Back
- 10° Forward / 7° Back
- 10° Forward / 6° Back
- 5° Forward / 5° Back
- MONOTROL[™] Pedal
- Tyres Drive and Steer
 - 14.00- R24 Trelleborg radial
 - 14.00- R24 MICHELIN radial
- 14.00- R24 Trelleborg solidsFront and Rear Mud Flaps
- Steer Wheel Nut Protection
- Enclosed Cab with or without Air Conditioning includes:
 - Seat-Side Hydraulic Control Levers
 - Multifunction Display Panel
- Interior Wide Angle Mirrors
- -Telescoping & Tilting Steering Column
- I- style Front screen Wiper
- H- style Front screen Wiper
- Floor Mat
- 24-12V DC/DC Converter
- Front (single blade), Top & Rear Wipers
- Heater
- Re-circulation Fan

- Enclosed Cab options
 - Top and rear sun shades
 - Temperature controller
- Air conditioner, manual controlled
- Air conditioner, automatically controlled
- Reading light
- -Trainer seat
- Circulation Fan
- IT console for on-board computer
- Storage console
- Heated top window
- Engine start interlock
- -WEBASTO Diesel powered heater (SPED)
- Radio preparation, inclusive wire, two speakers and antenna
- Rain top for OHG
- -Wire mesh protection guard on Top of cab
- External Mirror right and left
- Seats
- Mechanical, Full Suspension High backrest Vinyl or Cloth Seat
- Pneumatic, Full Suspension Vinyl or Cloth Seat
- Pneumatic, Full Suspension High backrest Vinyl or Cloth Seat
- Deluxe Air Suspended Full Suspension Cloth Seat
- Heated Deluxe Air Suspended Full Suspension Cloth Seat
- 3-point seat belt for Deluxe Seat
- Powered Tilt Operator Compartment
- Various Light Kits
- Hydraulic Accumulator
- Lockable diesel fuel cap
- Lifting Eyes
- Engine Block Heater (230V)
- NATO Start aid connector (24V)
- Traction Speed Limiter
- Automatic Engine Shutdown
- Hydraulic temperature protection
- Pressure compensated lowering
- Hyster Tracker Wireless Asset Management system

Other options available through

Special Products Engineering Development (SPED).

Contact Hyster for details.

HYSTER® DEALERS





Contact your local Hyster Dealer

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