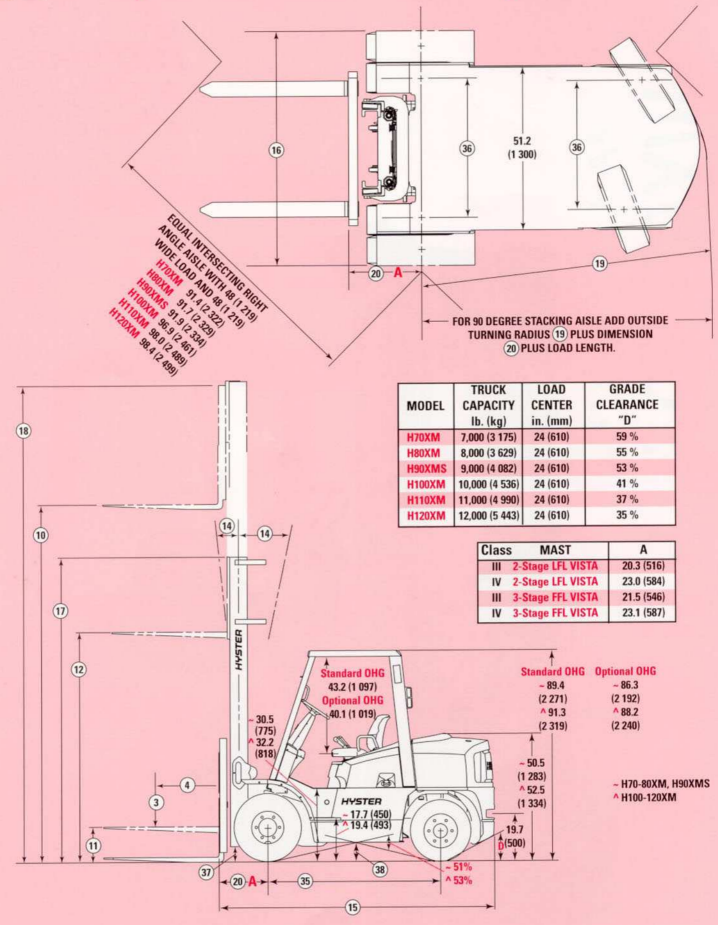


## **Hyster H70-120XM Lift Truck Specifications**



Circled dimensions correspond to the line numbers on the tabulated chart inside the Technical Guide.

Dimensions are in inches (millimeters).



## **Hyster H90XMS Lift Truck Specifications**

	1	Manufacturer		Hyster Company
	2	Model		H90XMS
	3	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	lb. (kg)	9,000 (4 082)
GENERAL	4	Capacity, rated Load center	70	
¥	- COOK		in. (mm)	24 (610) GAS / LPG
9	5	Power type		Sit
	6	Operator type		74000
	7	Tire type, front / rear	W. I	Pneumatic / Pneumatic
	8	Wheels, front / rear	(X=driven)	2X / 2
	10	2-stg. limited free-lift (LFL), (TOF)	in. (mm)	122.0 (3 099)
	11	Limited free-lift (TOF)	in. (mm)	6.0 (152)
	12	Opt. 173.8", 3-stg. full free-lift (FFL), (TOF) with / w/o LBE	in. (mm)	35.2 (894) / 54.9 (1 395)
	13	Forks, width / thickness	in. (mm)	2.0 (51) / 5.0 (127)
DINENSIONS	14	Tilt angle, standard mast, forward / backward	Deg.°	6 / 12
2	15	Length to face of forks	in. (mm)	115.7 (2 939)
	16	Overall width, single / dual tires	in. (mm)	55.2 (1 402) / 69.3 (1 760)
5	17	Height, std. mast lowered	in. (mm)	85.5 (2 172)
	18	Height, std. mast ext. with / w/o LBE	in. (mm)	170.7 (4 336) / 152.1 (3 863)
	19	Turning radius, minimum outside	in. (mm)	101.8 (2 586)
	20	Length, center drive axle to face of forks	in. (mm)	20.3 (516)
	22	Aisle width (w/ 48 x 48 load for 90° stack) / Right Angle Stacking Aisle	in. (mm)	91.9 (2 334) / 170.1 (4 321)
	23	Stability (Comply with ANSI?) *		Yes
	24	Travel speed, standard 1-speed, NL / RL	mph (km/h)	12.1 (19.5) / 11.6 (18.7)
		Travel speed, optional 2-speed, NL / RL	mph (km/h)	15.3 (24.6) / 14.6 (23.5)
5	25	Lift speed, NL / RL	ft/min (m/s)	99.0 (0.50) / 113.0 (0.57)
		Opt. 3-stg. full free-lift (FFL) NL / RL	ft/min (m/s)	94.0 (0.48) / 100.0 (0.51)
	26	Lowering, NL / RL	ft/min (m/s)	82.0 (0.42) / 108.0 (0.55)
2		Opt. 3-stg. full free-lift (FFL) NL / RL	ft/min (m/s)	76.0 (0.39) / 105.0 (0.53)
LENTUNINING	27	Drawbar pull, 1 speed powershift; maximum / @ 1 mph	lbf. (kN)	5,575 (24.8) / 6,772 (30.1)
		LPG data (this line only); maximum / @ 1 mph	lbf. (kN)	5,752 (25.6) / 6,682 (29.7)
	28	Gradeability, 1 speed powershift; NL / RL	%	26 / 31
		LPG data (this line only); NL / RL	%	26 / 31
	30	Total approximate weight standard truck	lb. (kg)	13,284 (6 026)
	31	Axle loading, static, front NL / RL	lb. (kg)	5,573 (2 528) / 19,910 (9 031)
		Axle loading, static, rear NL / RL	lb. (kg)	7,911 (3 588) / 2,374 (1 077)
	32	Number tires front / rear		2/2
-	33	Tire size, drive tires, front		250 x 15
	34	Tire size, steer tires, rear		7.00 x 12
01000010	35	Wheelbase	in. (mm)	72.0 (1 829)
2	36	Tread, center of tires steer, single	in. (mm)	44.7 (1 135)
5		Tread, center of tires drive, single / dual	in. (mm)	45.4 (1 153) / 51.8 (1 316)
	37	Ground clearance, lowest point, NL	in. (mm)	4.9 (125)
	38	Ground clearance, center whibs., NL	in. (mm)	7.6 (193)
	39	Brakes, method of control, service / parking		Hydraulic / Mechanical
DRIVE TRAIN	40	Brakes, method of operation, service / parking		Foot / Hand
	42	Battery, volts / cold cranking amperes	V / Ah	12 / 475
	46	Engine, make-model	E.F.EMI	GM 4.3 L
	47	Output per SAE standards, Gas / LPG	hp (kW)	93.5 (69.7) / 84.9 (63.3)
	48	Governed speed, NL	RPM	2 200
	49		cu.in. (cm <sup>3</sup> )	4 / 6 / 263 (4 310)
	51		ca.m. (cm²)	
		Clutch type, powershift		Torque Converter
	52	Gear change type, powershift		Hand / Foot
	53 54	No. speeds, Powershift fwd. • reverse / (optional)		1 • 1 / (2 • 1)
	20/4	Transmission type		Powershift (Autoshifting Powershift

<sup>\*</sup> 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 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 are for truck equipped as described under Standard Equipment in the Technical Guide. Performance 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. If these specifications are critical, the proposed applications should be discussed with your dealer.
Courtesy of Crane.Market