



DIESEL AND LPG FORKLIFT TRUCKS

H2.0-3.0XT



H2.0XT, H2.5XT

		I, IIZ.UKI					
	1.1	Manufacturer		HYS	TER	HYSTE	R
	1.2	Manufacturer's type designation	_	H2.0	XT	H2.0X	Т
DISTINGUISHING MARKS		Engine / transmission	٦	Yanma Basic Po 1-spi	wershift	PSI 2. Basic Pow 1-spe	ershift
		Brake Type		Drum B		Drum Br	
	1.3	Drive: electric (battery or mains), diesel, petrol, LPG	4	Die		LPG	
	1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Se		Seat	
	1.5		1 (t)	2.0		2.0	
	1.6	Load centre distance c (n Load distance, centre of drive axle to fork (1) x (n	_	50		500 471	
	1.9	Wheelbase y (n		162		1623	
		,				_	
2	2.1	Service weight	kg	375	i0	3710	
NEIGHTS	2.2	Axle loading, laden front / rear	kg	4984	767	4954	757
Ľ	2.3	Axle loading, unladen front / rear	kg	1767	1983	1747	1963
	2.1	Turnel Barrastic V - Calid CF Barrastic Chara Calid	_	SI	-	SE	
SISS	3.1	Tyres: L = Pneumatic, V = sSolid, SE = Pneumatic Shape Solid Tyre size, front	\exists	7.00x1		7.00x12	-12
暑	3.3	Tyre size, rear	-1	6.00		6.00x	
IYRES & CHASSIS	3.5	Number of wheels, front/rear (x = driven)		2x	2	2x	2
Ž	3.6	Tread, front b ₁₀ (n		97		970	
	3.7	Tread, rear b ₁₁ (n	nm)	99	3	993	
	4.1	Tilt of mast / fork carriage forward / backward α/β	(0)		0		e e
	4.1	Tilt of mast / fork carriage forward / backward α/β Height, mast lowered h_1 (n		6 217	6	6 2170	6
	4.3	Free lift h2 h2 (n		14		140	
	4.4	Lift h3 (n	nm)	329	90	3290	
	4.5	Height, mast extended ◆ h₄ (n		451		4515	
	4.7	Height of overhead guard (High/Intermediate) ■ h ₆ (n		2228	2188	2228	2188
	4.7.1	Height of cabin (High/Intermediate) \blacksquare h_6 (n Seat height relating to SIP/stand height \Leftrightarrow h_7 (n		2236	2196	2236	2196
	4.12	Coupling height h ₁₀ (n		34		349	
DIMENSIONS	4.19	Overall length		352		3528	
	4.20	Length to face of forks	nm)	252	28	2528	
	4.21	Overall width b_1/b_2 (n		114		1140	
	4.22	Fork dimensions DIN ISO 2331 s/e/I (n	nm)	40x100		40x100x	1000
	4.23	Fork carriage ISO 2328, class/type A, B Fork carriage width ● b ₃ (n	ım)	106		11A 1067	
	4.31	Ground clearance, laden, below mast m ₁ (n	_	80		80	
	4.32	Ground clearance, centre of wheelbase m ₂ (n	_	19		190	
	4.34.1	Aisle width for pallets 1000×1200 crossways A_{st} (n	nm)	364	19	3649	
	4.34.2	Aisle width for pallets 800 × 1200 lengthways A _{st} (n	_	384		3849	
	4.35	Turning radius Wa (n Internal turning radius b ₁₃ (n		62		2178	
	4.43		nm)	41		415	
	5.1	Travel speed, laden/unladen kr	n/h	17.3	17.5	18.4	18.6
¥	5.2		sec	0.66	0.69	0.65	0.68
ä	5.3 5.5		kN	0.58	0.50	0.58 18.6	0.50 12.2
	5.5	Gradeability, laden/unladen †	%	18.1	34.6	23.9	34.6
PERFORMANCE DATA	5.9	Acceleration time, laden/unladen secon	_	4.6	4.2	4.7	4.4
	5.10	Service brake		Hydra	nulic	Hydrau	lic
쁄	7.1	Engine manufacturer/type	130/	Yanma		PSI 2.	
	7.2 7.3		kW	33.		46.0	
PER FORM	7.4	Number of cylinders/displacement (-)/u	pm cm ³	4 235	2659	2700	2351
핕	7.5	Fuel consumtion according to VDI cycle I/h (DSL) or kg/h (LI	_	2.		2.5	2001
DRIVE/LIFT MECHANISM	8.1	Type of drive unit		Auton	natic	Autom	atic
	10.1	Operating pressure for attachments	bar	0-1	55	0-15	
s	10.1		min	60		60	
Į į	10.3		res	42		42	
ADDITIONAL DATA	10.4	Fuel tank, capacity liters (DSL) or kg (LI	PG)	69		15.2	
	10.7		(A)	79		79	
1 4	10.7.1		(A)	10 Pi		102 Pin	
L.	10.8	Towing coupling type / DIN type		PI		Pin	

Specification data is based on VDI 2198

EQUIPMENT AND WEIGHT:

Weights (lines 2.1, 2.2, 2.3) are based on the following specifications:

Complete truck with 3292mm (H2.0-2.5XT) / 3209mm (H3.0XT) TOF 2 stage LFL mast, standard carriage and 1 000 mm forks with manual hydraulics, overhead guard and pneumatic shaped solid drive and steer tyres.

HYSTER	HYSTER	1.1	
H2.5XT	H2.5XT	1.2	
Yanmar 2.6L Basic Powershift 1-speed	PSI 2.4L Basic Powershift 1-speed		DISTINGUISHING MARKS
Drum Brakes	Drum Brakes		S
Diesel	LPG	1.3	
Seat	Seat	1.4	<u>\$</u>
2.5	2.5	1.5	
500	500	1.6	0,
471	471	1.8	
1623	1623	1.9	
_			
4080	4040	2.1	٤

40	180	40	2.1	M	
5704	876	5674	866	2.2	
1689	2391	1669	2371	2.3	ᇙ

S	E		SE 7.00x12-12 6.00x9			
7.00x	12-12	7.00	(12-12	3.2		
6.0	Ox9	6.0	10x9	3.3	% CF	
2x	2	2x	2x 2			
97	70	9	70	3.6	SISS	
99	13	9	93	3.7		

6	6	6	6	4.1	
21	70	2	170	4.2	
1.	40	1	140		
3290		32	290	4.4	
45	15	4!	515	4.5	
2228	2188	2228	2188	4.7	
2236	2196	2236	2196	4.7.1	
11	29	1	129	4.8	
3	49	3	49	4.12	
35	89	3!	589	4.19	=
25	89	2!	589	4.20	DIMENSIONS
11	40	1	140	4.21	OIS
40x10	0x1000	40x10	0x1000	4.22	S
II.	A	I	IA	4.23	
10	67	10	067	4.24	
8	0	1	30	4.31	
1	90	1	90	4.32	
37	07	37	707	4.34.1	
39	107	39	907	4.34.2	
22	36	22	236	4.35	
6	29	6	29	4.36	
4	15	4	15	4.43	

				_	_
Hydr	aulic	Hydi	raulic	5.10	
4.9	4.3	5.0	4.4	5.9	DATA
15.3	30.7	20.2	30.7	5.7	H
14.8	12.2	18.4	12.2	5.5	謈
0.58	0.50	0.58	0.50	5.3	PERFORMANCE
0.66	0.69	0.65	0.68	5.2	
17.3	17.5	18.4	18.6	5.1	

Yanma	ar 2.6L	PSI	2.4L	7.1	2
33	3.0	4	6.0	7.2	
23	50	27	700	7.3	
4	2659	4	2351	7.4	ľ
3	3.1		2.8	7.5	유

Automatic	Automatic	8.1	DRIVE/LIFT MECHANISM
0-155	0-155	10.1	
60	60	10.2	2
42	42	10.3	
69	15.2	10.4	물
79	79	10.7	ADDITIONAL DATA
104	102	10.7.1	i i
Pin	Pin	10.8	

NOTE:

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 application should be discussed with your dealer.

- ☐ Top of forks
- ♦ Without load backrest
- h₆ subject to +/- 10 mm tolerance
- → Full-suspension seat in depressed position
- Add 32mm with load backrest
- Stacking aisle width (lines 4.34.1& 4.34.2) are based on the VDI standard calculation as shown on illustration. The British Industrial Truck Association recommends the addition of 100 mm to the total clearance (dimension a) for extra operating margin at the rear of the truck.
- @ 1.6km/h. Drawbar pull performance figure (line 5.4) is only indicative for comparison purpose. These performances are only possible for a short period of time.
- † @ 4.8km/h. Gradeability figures are provided for comparison of tractive performance, but are not intended to endorse the operation of the vehicle on the stated inclines. Follow instructions in the operating manual regarding operation on inclines.
- L_{PAZ}, Measured according to the test cycles and based on the weighting values contained in EN12053

MAST TABLES:

- ★ With load backrest
- ☐ Without load backrest

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.

Forklift trucks illustrated may feature optional equipment.

Values may vary with alternative configurations.

C € Safety:

This truck conforms to the current EU requirements.

H3.0XT

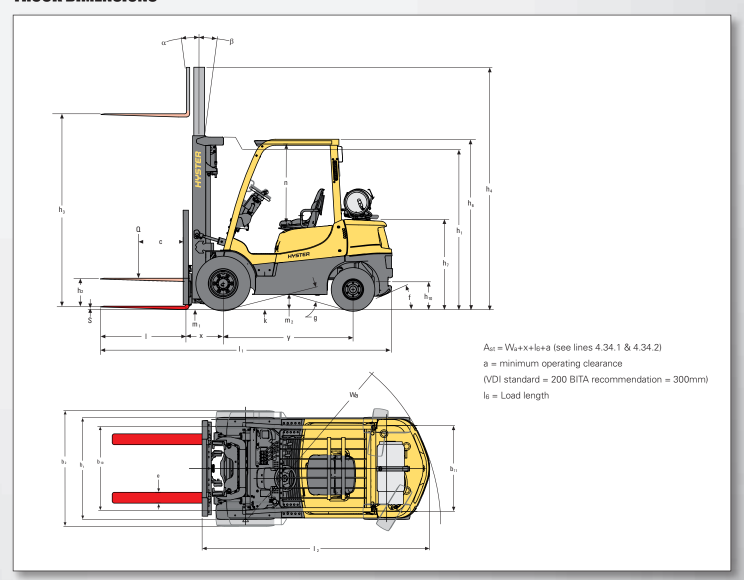
_					
1.1	Manufacturer	HYS	STER	нуѕт	ER
1.2	Manufacturer's type designation	H3	.0XT	H3.0	ΚΤ
			ar 2.6L	PSI 2	
	Engine / transmission		owershift peed	Basic Pov 1-spe	
	Brake Type		Brakes	Drum B	
1.3	Drive: electric (battery or mains), diesel, petrol, LPG		esel	LP(
1.4	Operator type: hand, pedestrian, standing, seated, order-picker	S	eat	Sea	ıt
1.5	Rated capacity / rated load Q (t)	3	1.0	3.0	
1.6	Load centre distance c (mm)	5	00	500)
1.8	Load distance, centre of drive axle to fork (1) x (mm)	4	78	478	}
1.9	Wheelbase y (mm)	17	700	170	0
2.1	Service weight kg		690	465	
2.2	Axle loading, laden front / rear kg	6586	1087	6556	1077
2.3	Axle loading, unladen front / rear kg	1892	2798	1872	2778
0.1	Total December V Californ December Characterist)	0.5	
3.1	Tyres: L = Pneumatic, V = Solid, SE = Pneumatic Shape Solid		9 - 15	SE 28 x 9	
3.2	Tyre size, front Tyre size, rear		9 - 15 x 10	6.50 x	
3.5	Number of wheels, front/rear (x = driven)	2x	2	2x	2
3.6	Tread, front b ₁₀ (mm)		70	970	
3.7	Tread, rear b ₁₁ (mm)		93	993	
4.1	Tilt of mast / fork carriage forward / backward α/β (°)	6	6	6	6
4.2	Height, mast lowered h ₁ (mm)		195	219	
4.3	Free lift h2 (mm)		50	150	
4.4	Lift □ h ₃ (mm)	3:	105	310	5
4.5	Height, mast extended ◆ h₄ (mm)	43	335	433	5
4.7	Height of overhead guard (High/Intermediate) ■ h ₆ (mm)	2250	2210	2250	2210
4.7.1	Height of cabin (High/Intermediate) ■ h ₆ (mm)	2258	2218	2258	2218
4.8	Seat height relating to SIP/stand height \diamondsuit h ₇ (mm)		149	114	
4.12	Coupling height h ₁₀ (mm)		69	369	
4.19	Overall length I ₁ (mm)		696	369	
4.20	Length to face of forks I ₂ (mm)		396	269	
4.21	Overall width b ₁ /b ₂ (mm) Fork dimensions DIN ISO 2331 s/e/I (mm)		206 5x1000	120 50x125x	
4.22	Fork carriage ISO 2328, class/type A, B		1A	SUX125	
4.24	Fork carriage width ● b ₃ (mm)		067	106	
4.31	Ground clearance, laden, below mast m ₁ (mm)		00	100	
4.32	Ground clearance, centre of wheelbase m ₂ (mm)		10	210	
4.34.1	Aisle width for pallets 1000 × 1200 crossways A _{st} (mm)	38	302	380	2
4.34.2	Aisle width for pallets 800 × 1200 lengthways A _{st} (mm)	41	002	400	2
4.35	Turning radius W _a (mm)	23	324	232	4
4.36	Internal turning radius b ₁₃ (mm)		18	618	
4.43	Step height (mm)	4	35	435	j
5.1	Travel speed, laden/unladen km/h	18.7	18.9	19.8	20.0
5.2 5.3	Lift speed, laden/unladen m/sec	0.58	0.61 0.50	0.57 0.58	0.60
5.5	Lowering speed, laden/unladen m/sec Drawbar pull, laden/unladen kN	13.4	13.8	16.8	13.8
5.7	Gradeability, laden/unladen † %	12.3	30.5	16.2	30.5
5.9	Acceleration time, laden/unladen seconds	5.3	4.5	5.4	4.6
			raulic	Hydra	
5.10	Service brake				
	Service make				
5.10 7.1	Engine manufacturer/type	Yanm	ar 2.6L	PSI 2	.4L
7.1 7.2	Engine manufacturer/type Engine power according to ISO 1585 / DIN 6271 kW	3	3.0	PSI 2 46.0	
7.1 7.2 7.3	Engine manufacturer/type Engine power according to ISO 1585 / DIN 6271 kW Rated speed rpm	3	3.0 350	46.0 270	0
7.1 7.2 7.3 7.4	Engine manufacturer/type Engine power according to ISO 1585 / DIN 6271 kW Rated speed rpm Number of cylinders/displacement (-)/cm³	3 23	3.0 350 2659	46.0 270 4	0 2351
7.1 7.2 7.3	Engine manufacturer/type Engine power according to ISO 1585 / DIN 6271 kW Rated speed rpm	3 23	3.0 350	46.0 270	0 2351
7.1 7.2 7.3 7.4	Engine manufacturer/type Engine power according to ISO 1585 / DIN 6271 kW Rated speed rpm Number of cylinders/displacement (-)/cm³	3 2: 4	3.0 350 2659	46.0 270 4	0 0 2351
7.1 7.2 7.3 7.4 7.5	Engine manufacturer/type Engine power according to ISO 1585 / DIN 6271 kW Rated speed rpm Number of cylinders/displacement (-)/cm³ Fuel consumtion according to VDI cycle I/h (DSL) or kg/h (LPG) Type of drive unit	3 2: 4 3 Auto	3.0 2659 2659 matic	46.1 270 4 3.1 Auton	0 0 2351
7.1 7.2 7.3 7.4 7.5 8.1	Engine manufacturer/type Engine power according to ISO 1585 / DIN 6271 kW Rated speed rpm Number of cylinders/displacement (-)/cm³ Fuel consumtion according to VDI cycle l/h (DSL) or kg/h (LPG) Type of drive unit	3 22 4 5 Auto	3.0 2659 2659 .5	46.1 270 4 3.1 Auton	2351 2351 anatic
7.1 7.2 7.3 7.4 7.5 8.1	Engine manufacturer/type Engine power according to ISO 1585 / DIN 6271 kW Rated speed rpm Number of cylinders/displacement (-)/cm³ Fuel consumtion according to VDI cycle l/h (DSL) or kg/h (LPG) Type of drive unit Operating pressure for attachments bar Oil volume for attachments l/min	3 22 4 5 Auto	3.0 250 2659 .5 matic 155	46.1 270 4 3.1 Auton	2351 2351 anatic
7.1 7.2 7.3 7.4 7.5 8.1 10.1 10.2 10.3	Engine manufacturer/type Engine power according to ISO 1585 / DIN 6271 kW Rated speed rpm Number of cylinders/displacement (-)/cm³ Fuel consumtion according to VDI cycle l/h (DSL) or kg/h (LPG) Type of drive unit Operating pressure for attachments bar Oil volume for attachments l/min Hydraulic oil tank, capacity liters	3 2: 4 5 S	3.0 250 2659 .5 matic 155 60	46.1 270 4 3.1 Autom	2351 2351 anatic
7.1 7.2 7.3 7.4 7.5 8.1 10.1 10.2 10.3 10.4	Engine manufacturer/type Engine power according to ISO 1585 / DIN 6271 kW Rated speed rpm Number of cylinders/displacement (-)/cm³ Fuel consumtion according to VDI cycle l/h (DSL) or kg/h (LPG) Type of drive unit Operating pressure for attachments bar Oil volume for attachments l/min Hydraulic oil tank, capacity litres (DSL) or kg (LPG)	3 2: 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3.0 250 2659 .5 matic 155 60 12	46.1 270 4 3.1 Auton 0-15 60 42 15.1	2351 2351 2351
7.1 7.2 7.3 7.4 7.5 8.1 10.1 10.2 10.3	Engine manufacturer/type Engine power according to ISO 1585 / DIN 6271 kW Rated speed rpm Number of cylinders/displacement (-)/cm³ Fuel consumtion according to VDI cycle l/h (DSL) or kg/h (LPG) Type of drive unit Operating pressure for attachments bar Oil volume for attachments l/min Hydraulic oil tank, capacity liters	3 2: 4 3 Auto	3.0 250 2659 .5 matic 155 60	46.1 270 4 3.1 Autom	2351 2351

Specification data is based on VDI 2198

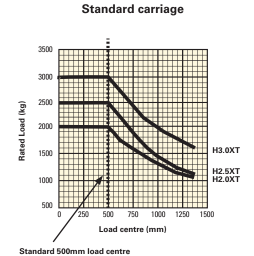
EQUIPMENT AND WEIGHT:

Complete truck with 3292mm (H2.0-2.5XT) / 3209mm (H3.0XT) TOF 2 stage LFL mast, standard carriage and 1 000 mm forks with manual hydraulics, overhead guard and pneumatic shaped solid drive and steer tyres.

TRUCK DIMENSIONS



RATED CAPACITIES



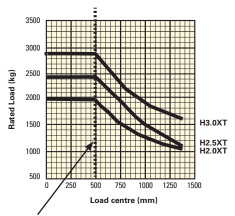
Load centre

Distance from front of forks to centre of gravity of load.

Rated load

Based on vertical masts up to 3 292 mm.

Integral side shift carriage with fork positioner



Standard 500mm load centre

Load centre

Distance from front of forks to centre of gravity of load.

Rated load

Based on vertical masts up to 3 292 mm.

MAST AND CAPACITY INFORMATION

Values shown are for standard equipment. When using non-standard equipment, these values may change. Please contact your Hyster dealer for information.

MASTS H2.0-2.5XT

Mast	Maximum fork height (mm)	Back tilt	Overall lowered height (mm)	Overall Extended height (mm) *	Free lift (top of forks) (mm) □
	3290	6°	2170	4515	140
2-Stage	3790	6°	2420	5015	140
Limited Free Lift	4330	6°	2770	5555	140
1166 Liit	4830	6°	3020	6055	140
	4350	6°	1970	5570	1380
	4800	6°	2120	6020	1530
3-Stage	4950	6°	2170	6170	1580
Full Free Lift	5100	6°	2270	6320	1680
	5550	6°	2420	6770	1830
	6000	6°	2620	7220	2030

MASTS H3.0XT

Mast	Maximum fork height (mm)	Back tilt	Overall lowered height (mm)	Overall Extended height (mm) *	Free lift (top of forks) (mm) □
	3105	6°	2195	4335	150
2-Stage	3205	6°	2245	4435	150
Limited	3605	6°	2445	4835	150
Free Lift	4105	6°	2795	5335	150
	4605	6°	3045	5835	150
	4015	6°	1995	5245	1315
	4615	6°	2195	5845	1515
3-Stage	4765	6°	2245	5995	1615
Full Free Lift	4915	6°	2345	6145	1665
	5215	6°	2445	6445	1765
	5815	6°	2695	7045	2015

H2.0-3.0XT - Capacity Chart in kg @ 500mm Load Centre

		Pneumatic Shaped Solid Tyres										
MAST	Maximum Without Sideshift		Sideshift	shift With ISS & FP			Without Sideshift	With ISS & FP				
	fork height (mm)	H2.0XT	H2.5XT	H2.0XT	H2.5XT	Height (mm)	H3.0XT	H3.0XT				
	-	-	-	-	-	3105	2940	2900				
2-Stage Limited Free Lift	3290	2000	2490	1940	2420	3210	2940	2890				
	3790	2000	2490	1930	2410	3605	2940	2890				
	4330	2000	2490	1920	2400	4105	2940	2870				
	4830	1900	2390	1820	2290	4605	2850	2760				
	4350	2000	2490	1910	2390	4015	2940	2860				
	4800	1910	2400	1820	2290	4615	2830	2740				
3-Stage	4950	1880	2370	1790	2260	4770	2790	2700				
Full Free Lift	5100	1850	2290	1760	2220	4915	2760	2660				
	5550	1740	1850	1660	1860	5215	2690	2590				
	6000	1560	1510	1550	1500	5815	2470	2430				

H2.0-3.0XT - Canacity Chart in kg @ 600mm Load Centre

MAST	Pneumatic Shaped Solid Tyres										
	Maximum fork height (mm)	Without Sideshift		With ISS & FP		Maximum Fork	Without Sideshift	With ISS & FP			
		H2.0XT	H2.5XT	H2.0XT	H2.5XT	Height (mm)	H3.0XT	H3.0XT			
2-Stage Limited Free Lift	-	-	-	-	-	3105	2760	2640			
	3290	1840	2290	1770	2200	3210	2750	2640			
	3790	1830	2280	1760	2190	3605	2750	2630			
	4330	1820	2270	1740	2180	4105	2730	2610			
	4830	1720	2170	1650	2080	4605	2630	2510			
3-Stage Full Free Lift	4350	1820	2270	1730	2170	4015	2730	2600			
	4800	1730	2180	1660	2090	4615	2610	2490			
	4950	1710	2150	1630	2060	4770	2570	2460			
	5100	1670	2110	1600	2020	4915	2540	2430			
	5550	1580	1850	1510	1860	5215	2470	2360			
	6000	1480	1510	1410	1500	5815	2320	2210			

H2.0-3.0XT – Capacity Chart in kg @ 700mm Load Centre

MAST	Pneumatic Shaped Solid Tyres										
	Maximum fork height (mm)	Without Sideshift		With ISS & FP		Maximum Fork	Without Sideshift	With ISS & FP			
		H2.0XT	H2.5XT	H2.0XT	H2.5XT	Height (mm)	H3.0XT	H3.0XT			
2-Stage Limited Free Lift	-	-	-	-	-	3105	2520	2420			
	3290	1680	2100	1620	2020	3210	2520	2420			
	3790	1670	2090	1610	2010	3605	2510	2410			
	4330	1660	2080	1600	2000	4105	2500	2400			
	4830	1580	1980	1520	1910	4605	2400	2310			
3-Stage Full Free Lift	4350	1660	2080	1590	1990	4015	2500	2390			
	4800	1590	1990	1520	1910	4615	2390	2290			
	4950	1560	1960	1490	1880	4770	2360	2260			
	5100	1530	1930	1470	1850	4915	2330	2230			
	5550	1440	1840	1380	1760	5215	2260	2170			
	6000	1350	1510	1290	1500	5815	2120	2030			

NOTE: To calculate truck capacities with alternative truck specifications to the ones shown in the above tables, please use the Hy-Rater software.

PRODUCT FEATURES

Tough and reliable, the H2.0-3.0XT forklift series is built for a wide variety of indoor and outdoor applications including logistics, distribution and manufacturing.

Businesses can depend on these diesel or LPG forklifts to give maximum uptime when lifting loads up to three tonnes. Expect low running costs, every day of the week.

MAXIMUM DEPENDABILITY AND UPTIME

The robust and durable XT series is built using proven components produced by Hyster to the highest quality standards, giving a long and reliable performance.

Heavy-duty industrial engines deliver power efficiently with 500-hour service intervals.

All engines feature cast iron blocks and five main bearing design, LPG engines feature coil over plug ignition designs, and especially hardened intake and exhaust valve seats to ensure long operating life.

Engines are fully isolated from the frame and axle to prevent direct transmission of noise and vibration, resulting in low vehicle noise and vibration levels.

■ Yanmar 2.6L Diesel engine

Heavy duty diesel engines from Yanmar have super quick glow plugs allowing the engine to start quickly and reliably under cold conditions, delivering a cleaner exhaust by advancing the fuel injection timing based on water temperature.

■ PSI 2.4L LPG engine

The robust and reliable PSI engines have two engine modes, HiP for maximum productivity, ECO-eLo for the best fuel economy.

To reduce the possibility of oil leaks from the hydraulic system, the trucks feature O-ring face seal fittings.

ENHANCED PRODUCTIVITY

Move loads quickly thanks to powerful tractive and hydraulic systems.

With excellent visibility, rigidity and low settling times at elevation, the class leading Hyster masts give precise and confident operation over a long service life.

Enhanced lateral stability without compromise to travel on uneven surface. The maintenance free HSM™ reduces truck lean by limiting the articulation of the steer axle.

An integral side-shift option allows accurate load placement with minimal loss of capacity.

The travel speed limit option does not impact truck acceleration or hoist speed.

A side shifting fork positioner (integral) that keeps the driver on the seat and productive at all times is a cost effective option. It also reduces lifting and strain on the operator.

Where attachments are needed, fourth function hydraulics with interlock allow use with clamping attachments.

Configurable cooling and filtration systems help to achieve maximum performance in specialised applications.

INDUSTRY LEADING ERGONOMICS

Drivers enjoy easy and comfortable operation, keeping them productive through a shift.

Excellent all-around visibility thanks to the optimum seat position and narrow overhead guard legs, as well as excellent through-mast load visibility.

Noise exposure has been kept to a minimum for operators and others working in the area.

Vibration levels for the driver are low and the full suspension seat can be adjusted to suit the driver's height and weight, with a full 80 mm of suspension travel.

The seat backrest is adjustable to accommodate different driver seating preferences and the armrest angles are adjustable to fit the individual operator.

The controls are well placed and a large, low step makes it easy to get on and off the truck regularly.

The rear drive handle option includes a thumb operated horn button which allows the driver to alert others of their presence without taking their hands off the wheel or their eyes off their travel direction.

A full, but flexible range of cabins can be added and removed easily from the machines. Cabins are available exfactory, or from Hyster Aftermarket

LOW COST OF OWNERSHIP

This affordable truck is productive, fuel efficient, easy to service and reliable, and with Hyster support in the aftermarket will give long life and good residual values.

The operator presence system stops hydraulic functions and shifts the transmission to neutral, when the driver is not on the seat, helping to reduce running costs.

Personalise the XT to meet complex site challenges. Options such as traction speed control, light kits (halogen or LED), Pedestrian Awareness Light (PAL), side shifts, side shifting fork positioner, telemetry systems and more are available straight from the factory.

SIMPLIFIED SERVICEABILITY

A simple machine to service with 500-hour service intervals helps to reduce lifetime costs.

Easy service access with simplified layout of wiring and hydraulics offers greater access to components, which decreases service time for unscheduled repairs and regular maintenance.

Superior filtration system, robust clutch packs, sealed electrical connectors and O-ring face seals all contribute to reducing service requirements.

All service parts are readily available.

As with all Hyster products, the XT is supported by a network of over 150 dealer locations across Europe, Middle East & Africa, with over 3,000 trained service technicians ready to respond to your maintenance needs.

STRONG PARTNERS. TOUGH TRUCKS." FOR DEMANDING OPERATIONS, EVERYWHERE,

Hyster supplies a complete range of warehouse equipment, IC and electric counterbalanced trucks, container handlers and reach stackers. Hyster is committed to being much more than a lift truck supplier.

Our aim is to offer a complete partnership capable of responding to the full spectrum of material handling issues: Whether you need professional consultancy on your fleet management, fully qualified service support, or reliable parts supply, you can depend on Hyster.

Our network of highly trained dealers provides expert, responsive local support. They can offer cost-effective finance packages and introduce effectively managed maintenance programmes to ensure that you get the best possible value. Our business is dealing with your material handling needs so you can focus on the success of your business today and in the future.





HYSTER EUROPE

Centennial House, Frimley Business Park, Frimley, Surrey, GU16 7SG, England. Tel: +44 (0) 1276 538500





@ infoeurope@hyster.com



/HysterEurope



@HysterEurope





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