



## **EMPTY CONTAINER HANDLERS**

H18-23XM-12EC





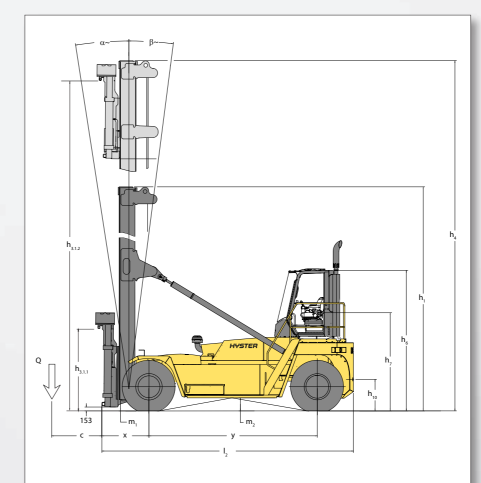
8 500 - 9 000 KG @ 1220 MM

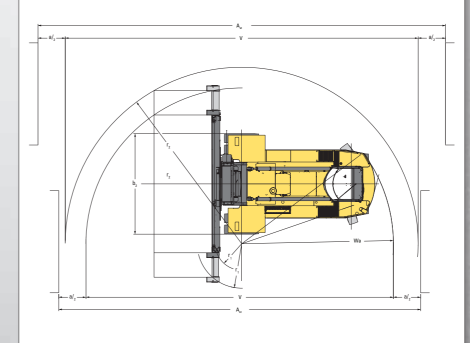
## H18-23XM-12EC

		1.1	Manufacturer (abbreviation)		HYS	TER	HYS	TER	HYS	TER	HYS	TER	
، ا		1.2	Manufacturer's type designation		H18XN	H18XM-12EC		H18XM-12EC		H22XM-12EC		H23XM-12EC	
		1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		Die	sel	Die	esel	Die	sel	Die	esel	
	2	1.4	Operator type: hand, pedestrian, standing, seated, orderpicker		Seated		Seated		Seated		Seated		
2	4	1.5	Rated capacity/rated load	Q (t)		.5		.5		.0	9.0		
		1.6	Load centre	c (mm)		1,220		220		220		220	
i i	2	1.8	Load distance, centre of drive axle to face of side lift spreader without / with PPS Wheelbase	x (mm)	1,260	1,332	1,260	1,332	1,320	1,392	1,320	1,392 500	
		1.10.1	Stacking height at first row (number x container height, in feet)	y (mm)	6 x			8'6"	2 on 5/			/8 x 8′6″	
		1.10.2	Stacking height at first row (number x container height, in feet)			9'6"		9'6"	2 on 4/			7 x 9'6"	
1	-	2.1	Service weight ●	kg		404	34,	469	36,		38,919		
	-	2.2	Axle loading, laden front / rear	kg	35,323	6,582	36,514	6,456	36,661	8,693	37,751	10,169	
	1	2.3	Axle loading, unladen front / rear	kg	22,138	11,266	23,329	11,140	22,581	13,773	23,671	15,249	
т		3.1	Tyres: L = pneumatic, V = cushion, SE = Pneumatic Shape Solid					L		L		L	
9		3.2	Tyre size, front	-		24 24PR		24 24PR		24 24PR		24 24PR	
	Ź	3.3	Tyre size, rear			24 24PR		24 24PR		24 24PR		24 24PR	
	6	3.5	Number of wheels, front / rear (X = driven)		x 4	/2	x 4	/2	x 4	/2	x 4	1/2	
		3.6	Tread, front ← →	b <sub>10</sub> (mm)	3,280	3,505	3,280	3,505	3,280	3,505	-	3,505	
		3.7	Tread, rear	b <sub>11</sub> (mm)	2,1	108	2,1	08	2,1	08	2,1	108	
		4.1	Tilt of most / fork garriage forward / harland	10 101	4	2	4	2	4	2	4	2	
		4.1 4.2	Tilt of mast / fork carriage forward / backward  Height, mast lowered O	α /β (°) h, (mm)	4 94	3 192	4 10	3 792	4 94	3 192	4 10	792	
		4.2	Free lift	h <sub>2</sub> (mm)	_	) D		0		)		0	
		4.4.1	Lift height at load centre c 1, minimum *	h <sub>311</sub> (mm)	2,350			350		126	2,426		
		4.4.2	Lift height at load centre c 1, maximum *	h <sub>3.1.2</sub> (mm)	16,	200	18,	800	16,	276	18,	876	
		4.5	Height, mast extended O	16,	417	19,	017	16,	417	19,	017		
		4.7	Height of cabin w/o / with airco	h <sub>6</sub> (mm)	3,872	3,905	3,872	3,905	3,872	3,905	3,872	3,905	
		4.7.1	Height of cabin with strobe light / with work lights	h <sub>6</sub> (mm)	4,004	4,063	4,004	4,063	4,004	4,063	4,004	4,063	
		4.7.2	Height of cabin with airco and strobe light	h <sub>s</sub> (mm)		078		078		178		078	
		4.8 4.19	Seat height relating to SIP ●  Overall length ◆	h <sub>7</sub> (mm)	9,165	9,237	9,165	9,237	9,225	9,297	9,225	9,297	
Í		4.19	Length to face of side lift spreader w/o / with PPS	I <sub>1</sub> (mm)	6,727	6,799	6,727	6,799	6,787	6,859	6,787	6,859	
	2	4.21	Overall width +	b <sub>2</sub> (mm)	4,108	4,333	4,108	4,333	4,108	4,333	-	4,333	
L		4.24	Spreader width, retracted/extended	b <sub>3</sub> (mm)	6,084	12,218	6,084	12,218	6,566	12,700	6,566	12,700	
		4.31	Ground clearance, laden, below mast	m <sub>1</sub> (mm)	3	10	3	10	3	10	3	10	
		4.32	Ground clearance, centre of wheelbase	m <sub>2</sub> (mm)	4	11	4	11	4	11	4	11	
		4.34.3.1	Aisle width with 20' container without operating clearance	Ast <sub>20</sub> (mm)		984		984		043		043	
		4.34.3.2	Aisle width with 20' container with 200 mm operating clearance	Ast <sub>20</sub> (mm)		184		184		243		243	
		4.34.3.3 4.34.4.1	Aisle width with 20' container with 10% operating clearance  Aisle width with 40' container without operating clearance	Ast <sub>20</sub> (mm) Ast <sub>40</sub> (mm)	13,	982 751		982 751	11,	235		047 235	
			Aisle width with 40' container with 200 mm operating clearance	Ast <sub>40</sub> (mm)		951		951		235		235	
			Aisle width with 40' container with 10% operating clearance	Ast <sub>40</sub> (mm)		126		126		438		438	
8		4.35	Turning radius	Wa (mm)	6,2	240		240	6,2	240		240	
		4.36	Internal turning radius	b <sub>13</sub> (mm)	2,4	145	2,4	45	2,4	145	2,4	145	
			And the second second second second second										
3		5.1	Travel speed, laden / unladen 🚩	km/h	20	25	20	25	20	25	20	25	
9		5.1.1	Travel speed, laden & unlocked / unladen	km/h	NA 0.50	NA 0.64	NA 0.50	NA 0.64	10	25	10	25	
		5.2 5.2.1	Lift speed, laden / unladen Lift speed, laden with 70% load	m/s m/s	0.58	0.64	0.58 0.	0.64	0.58	0.64	0.58 0.	0.64	
		5.3	Lowering speed, laden / unladen	m/s	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	
		5.5	Drawbar pull, laden / unladen	kN	162	164	162	163	162	163	161	163	
		5.5.1	Drawbar pull, laden / unladen	kN	200	203	199	203	199	203	200	203	
		5.7	Gradeability, laden / unladen * †	%	39	34	35	34	35	34	38	33	
8		5.7.1	Gradeability, laden / unladen 🗱 †	%	51	34	45	34	45	34	49	33	
		5.9	Acceleration time, laden/unladen	s	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	
•													
		10.1	Operating pressure for attachments	MPa I/min		2.5 nn		2.5 nn		2.5 nn		2.5 nn	
		10.2	Oil volume for attachments  Hydraulic oil tank, capacity	I/min		00 68		00 68		00 68		00 68	
	3 8	10.3	Fuel tank, capacity	<del></del>		50		50		50		50	
8		10.4.1	DEF tank, capacity	<u> </u>		18		18		8		18	
	8 .	10.5	Steering design		Hydraulic po			ower steering		wer steering		ower steering	
		10.6	Number of steering rotation		4	.4	4	.4	4	.4	4	.4	
		10.7	Sound pressure level at the driver's seat LpAZ ★	dB (A)	68	3.3	68	3.3	68	3.3	68	3.3	
Ī		10.7.1	Sound power level during the workcycle LwAZ	dB (A)		IA	N	A	N	Α	N	IA	

Specification data is based on VDI 2198

## TRUCK DIMENSIONS





r<sub>1</sub> = radius of swing of container attachment rear corner

r<sub>2</sub> = radius of swing of container front corner

Wa = outside turning radius of the truck

a = total operating clearance, a/2 is operating clearance at each side

a = 10% of V

V = (theoretical) 90  $\sim$  stacking aisle width, no intrusive stacking width clearance

 $A_{ST} = V + a$ 

 $A_{ST} = V + 10\% \text{ of } V$ 

#### 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 HysterTruck.

- Weights are based on the following specifications: Complete truck with cab, pneumatic tyres, mast and 20' – 40' spreader as specified.
- ← Standard axle / wide axle
- O Unladen with new tyres
- Spreader, distance from ground to twistlocks.
- Full suspension seat in depressed position
- ◆ Including 8' load with MPS / with PPS
- □ Length to load face of attachment with MPS / with PPS
- Centre of truck to centre of inner turning
- \* at 1.6 km/h.
- ▼ Travel speed laden/unladen limited at 25 km/h as factory default
- **x** 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.

## **MAST AND CAPACITY INFORMATION**

H18XM-12EC - 8 500 kg @ 1 220 mm

		king ght	Lift Height minimum h <sub>3.1.1</sub>	Lift Height maximum	Height mast lowered	Height mast extended	Mast tilt (fwd/bwd)	Side Shift b <sub>s</sub> (mm)	Wid b	02	Rated Capacity (kg)
	single		(mm)	(mm)	(mm)	(mm)	(°)		(mm)		
9′	6″	8′ 6″	2,350	16,200	9,492	16,417	4/3	600	4,120	4,345	8,500
	5	6	,,,,,	,===		,				,,,,,	.,

#### H18XM-12EC - 8 500 kg @ 1 220 mm

Hei	cking ight	Lift Height minimum h <sub>3.1.1</sub> (mm)	Lift Height maximum h <sub>3.1.2</sub> (mm)	Height mast lowered h <sub>1</sub> (mm)	Height mast extended h <sub>4</sub> (mm)	Mast tilt (fwd/bwd) (°)	Side Shift b <sub>s</sub> (mm)	Ove Wid b (m	dth 2	Rated Capacity (kg)
9′ 6″	8′ 6″	2.250	10.000	10.702	10.017	4/3	000	4,120	4.345	8,500
6	7	2,350	18,800	10,792	19,017	4/3	600	4,120	4,340	8,500

#### H22XM-12EC - 9 000 kg @ 1 220 mm

Hei sin	cking ight gle uble	Lift Height minimum h <sub>3.1.1</sub> (mm)	Lift Height maximum h <sub>3.1.2</sub> (mm)	Height mast lowered h <sub>1</sub> (mm)	Height mast extended h <sub>4</sub> (mm)	Mast tilt (fwd/bwd) (°)	Side Shift b <sub>s</sub> (mm)	Ove Wid b (m	dth 0 <sub>2</sub>	Rated Capacity (kg)
9′ 6″	8′ 6″									
5	6	2,426	16,276	9,492	16,417	4/3	600	4,120	4,345	9,000
6	7									

#### **H23XM-12EC** - 9 000 kg @ 1 220 mm

	Hei sin	eking ight gle	Lift Height minimum h <sub>3.1.1</sub> (mm)	Lift Height maximum h <sub>3.1.2</sub> (mm)	Height mast lowered h <sub>1</sub> (mm)	Height mast extended h <sub>4</sub> (mm)	Mast tilt (fwd/bwd) (°)	Side Shift b <sub>s</sub> (mm)	Overall Width b <sub>2</sub> (mm)	Rated Capacity (kg)
-	9' 6"	8′ 6″								
	5	6	2,426	18,876	10,792	19,017	4/3	600	4,345	9,000
	6	7								

## **POWERTRAINS AND SPREADERS**

를 1.1	Manufacturer (abbreviation)		HY	/STER			
1.1 1.2 1.3	Manufacturer's type designation		H18-23	3XM-12EC			
¥ 1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		D	iesel			
7.1	Engine manufacturer / type		Cummins	QSB 6.7			
7.2	Engine output according to ISO 1585	kW / min <sup>-1</sup>	168	2,000			
7.2.1	Max. engine power according to ISO 1585	kW / min <sup>-1</sup>	168	2,000			
7.3	Rated speed	min-1	2,000				
7.3 7.3.1 7.4	Torque at 1/min	Nm / min <sup>-1</sup>	949	1,500			
7.4	Number of cylinders / displacement	(-)/cm <sup>3</sup>	6	6,690			
7.5.1	Fuel consumtion according to VDI cycle	I/h	On request				
7.5.2	Alternator	A		120			
7.10	Battery voltage/nominal capacity	(V)/(Ah)	24	102			
1 -9	A CONTRACTOR OF THE PARTY OF TH						
8.1	Type of drive unit		Torque	Converter			
8.2	Transmission manufacturer / type		ZF	5WG211			
8.2 8.6 8.4	Wheel drive / drive axle manufacturer / type		Axle Tech	PRC1756W3H			
8.4	Service brake		Oil imm	ersed disc			
8.5	Parking brake		Dry disc	on drive axle			
leaven	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	THE RESERVE TO SERVE THE PARTY OF THE PARTY					
9.1	Manufacturer / type		ELM	E 588TB			
	Pile slope spreader; mechanically (mm)		+/- 225				
9.1.1	The slope spreader, incommenty		+/- 6				
9.1.1 9.1.2	Pile slope spreader; hydraulically powered (optional)	(°)		+/- 6			
9.1.1 9.1.2 9.3		(°) feet (′)		+/- 6 ) & 40			
9.1.2	Pile slope spreader; hydraulically powered (optional)		20				

## **MODELS, STACKING HEIGHTS AND CAPACITIES**

The Hyster Empty Container Handlers range H18-23XM-12EC consists of following models:

- H18XM-12EC Empty Container Handler, maximum 8500 kg, stacking 6 x 8′6″ high or 5 x 9′6″ high single containers.
- H18XM-12EC Empty Container Handler, maximum 8500 kg, stacking 7 x 8'6" high or 6 x 9'6" high single containers.
- H22XM-12EC Empty Container Handler, maximum 9000 kg, stacking '2 on 5/7' x 8'6" high or '2 on 4/6' x 9'6" high double containers, and also: 6 x 8'6" high or 5 x 9'6" high single containers.
- H23XM-12EC Empty Container Handler, maximum 9000 kg, stacking '2 on 6/8' x 8'6" high or '2 on 5/7' x 9'6" high double containers, and also: 7 x 8'6" high or 6 x 9'6" high single containers.

All capacities are according to ISO 10525.

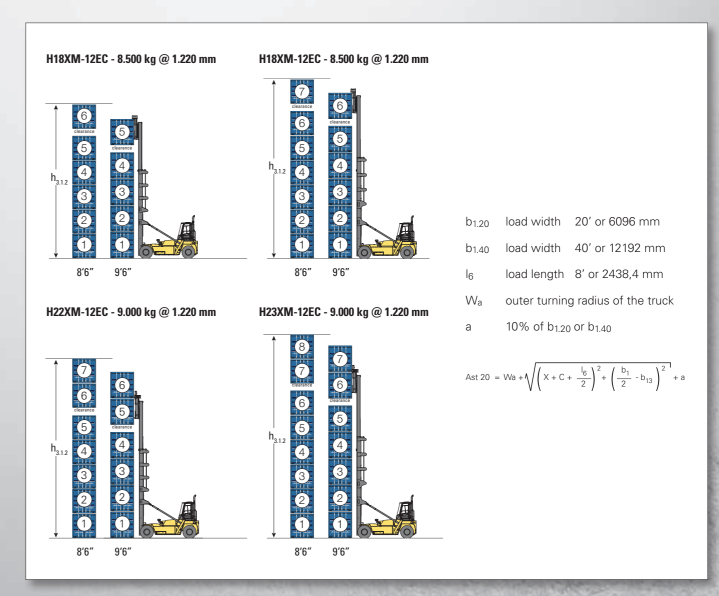
Warning: Care must be exercised when handling elevated loads.

When the spreader and/or load is elevated, truck stability is reduced.

It is important that mast tilt be kept in back-tilted position or maximum in vertical position when mast / loads are elevated. Operators must be trained and adhere to the instructions contained in the Operating Manual.



### LIFT HEIGHT TO HANDLE 8'6" - 9'6" HIGH CONTAINERS



## FRONT END EQUIPMENT



Range of 2 stage NFL masts



Double handling spreader model 582LA with 2 horizontal Twistlocks + Powered Pile slope



Double handling spreader model 584L -B,D,F



Single handling spreader model 586, 588, 589

## **STANDARD EQUIPMENT**

- Cummins QSB 6.7L 168 / max 168 KW @ 2,000 rpm Turbo Diesel Engine
  - Stage IV Compliant
  - ECO-eLo / HiP performance modes
  - Hibernate Idle
- Cooling fan with fan clutch
- ZFWG 211 5 speed forward/3 speed reverse Automatic Transmission
- 2-stage NFL mast 1:4 lift ratio with 13.800 mm
  - & 16.450 mm lift
  - Spreader
  - Single handling: ELME 588TB Side lift with vertical Twist locks
  - Double handling: ELME 584LD Side lift with hooks and side clamps, with 2 container detection
  - Wet Disc Brakes
  - Standard Axle Tech PRC 1756 W3H Drive Axle,
  - 4108 mm or 4.333 mm width for H23XM-12EC
  - Hyster steer axle with hydrostatic
  - power steering
  - DANFOSS dual piston variable displacement pump
  - 150 ccm (75 + 75 ccm)
  - Hydraulic Control Joystick
- Mast Tilt: 4° Forward / 3° Backward
- Directional Control Lever

- Enclosed Cab without Air Conditioning includes:
  - Multifunction Display Panel
  - Interior Wide Angle Mirrors
  - Mirrors on front fenders
  - -Telescoping & Tilting Steering Column
  - Floor Mat
  - I-style Front screen Wiper
- Heater
- Re-circulation Fan
- Mechanical Tilt Operator Compartment
- Tyres Drive and Steer
  - 14.00- 24 24PR Standard pneumatic
- Steering Wheel with Spinner Knob
- Air Horn
- Mechanical, Full Suspension Vinyl or Cloth Seat with integrated adjustable armrest and orange Hi-Vis seat belt
- Operator Restraint System
- Operator Presence System
- Hydraulic Accumulator in hoist
- Non-locking Fuel Cap
- Lockable Battery Disconnect Switch
- 24V Electrical System
- 120 A Alternator

- Light Kit 1
  - LED rear cluster with stop, reverse and direction light
  - 4 x Halogen drive lights mounted on front fender
  - 4 x Halogen working lights mounted on front of the cab
  - 2 x Halogen working lights mounted on rear of cab
- Self-adjustable back up Alarm volume > 5dB(A) ambient
- Amber strobe light- ignition key and switch activated
- Literature Package
  - Operator's Manual
- Warranty
  - 12 Months / 2,000 Hours Manufacturer's Warranty

## **OPTIONAL EQUIPMENT**

- Masts (SPED)
  - 2-Stage NFL Mast 7x8'6 / 7x9'6" with maximum lift height of 18550 mm
  - 2-Stage NFL Mast 8x8'6 / 7x9'6" with maximum lift height of 19050mm
- Spreader
- ELME 586TB Side lift with vertical Twist locks with removable block
- ELME 589TB Side lift with moveable vertical Twist locks for wide container
- ELME 584LB Side lift with hooks and side clamps, with one container detection
- ELME 584LF Side lift with hooks and side clamps, with two container detection and hook locking pin
- ELME 582LA Side lift with double horizontal Twist locks with powered pile-slope
- Drive axles
  - Extra wide Axle Tech PRC 1756 W3H 4.333 mm width (standard for H23XM-12EC)
- Steer axle with hydrostatic power steering with turning limitation for better tyre life
- Tyres Drive and Steer
  - 14.00- R24 Trelleborg solids
- 14.00- R24 MICHELIN XZM radial
- 14.00- R24 Trelleborg radial
- Rear Mud Flaps
- Steer Wheel Nut Protection

- Cab options
  - -Top and rear sun shades
  - Air conditioner, manual controlled
  - Air conditioner, automatically controlled
  - High Performance Air conditioner, manual controlled
  - High Performance Air conditioner, automatically controlled
- Reading light
- -Trainer seat
- Circulation Fan
- IT console for on-board computer
- Storage console
- Heated top window
- Engine start interlock
- Radio preparation, inclusive wire, two speakers and antenna
- H-style Front screen Wiper
- -Wire mesh protection guard on Top of cab
- 24-12V DC/DC Converter
- Pressure compensated lowering
- Spate
- 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
- Various Light Kits
- Lockable diesel fuel cap
- Storage Box for keeping TL on gangway of basic
- Pressure compensated lowering
- Engine Block Heater (230V)
- NATO Start aid connector (24V)
- Traction Speed fix setting and in addition conditional traction speed limiter
- Automatic Engine Shutdown
- Hyster Tracker Wireless Asset Management system

Other options available through Special Products Engineering Department (SPED). Contact Hyster for details

# 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**

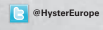
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