

# HX10M 1150X540 INOX

## STAINLESS STEEL MANUAL SCISSOR LIFT



### STAINLESS STEEL

The HX10M stainless steel scissor lift makes possible an easy and light lifting to a height of 800 mm thanks to the reliable manual hydraulic pump keeping the goods at the suitable height to collect/deposit the loads, reducing the operator's effort. Entirely built in stainless steel AISI 304 (including the pump and piston) suitable to work in the aggressive and corrosive environments where the cleaning and the hygiene are the most required values and where there is serious problem of corrosion related to the use of corrosive acids and saline solutions.



### HYDRAULIC UNIT

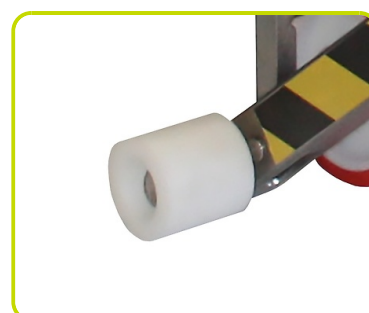
Resistant and reliable one-piece stainless steel pump including:

- **LIFTING PISTON:** Monopiston type to allow max stability also with heavy loads and granting great reliability
- **MAXIMUM PRESSURE VALVE:** safety device that ensures the transpallet against overloads. When the pressure inside the hydraulic circuit exceeds the set calibration value according to the maximum nominal flow, the valve automatically locks the forks.



### REAR STABILIZERS

The control linkage makes possible the entry on the closed side of the pallet by a slight lifting, which facilitates the successive handling phases. Furthermore, machine stability is achieved by using load rollers in a more advanced position. Work is made stable and safe with the rear stabilizers, also when the working height exceeds the 400 mm and in the case of heavy loads.



## EQUIPPED FOR DEMANDING APPLICATIONS

AISI 304 stainless steel electro polished, sealed waterproof bearings, polyamide bushings make HX10M INOX matching the food industry regulations. It is the ideal and clean solution for the handling in the agrifood, chemical and pharmaceutical industries. It is corrosion-proof, maneuverable and ergonomic and it is built to withstand regular high-pressure cleaning and disinfection satisfying the strictest hygienic regulations.



## CERTIFICATIONS

The design of HX10 INOX Scissor Lift makes the machine compliant to:  
UNI EN 1672-1: 2014 (product for alimentary business – basic concept)  
UNI EN 1672-2: 2009 (product for alimentary business – hygienic concept)



## OPTIONS

- Stainless steel AISI 316
- Tailor-made chassis to handle special loads
- Custom forks length and width



## Descrizione

1.3 Tipo di Propulsione		Manuale
1.4 Sistema di guida		Accompagnamento
1.5 Portata	Q Kg	1000
1.6 Baricentro	c mm	600
1.8 Distanza asse ruote di carico da base forca	x mm	155
1.9 Passo	y mm	1230

## Pesi

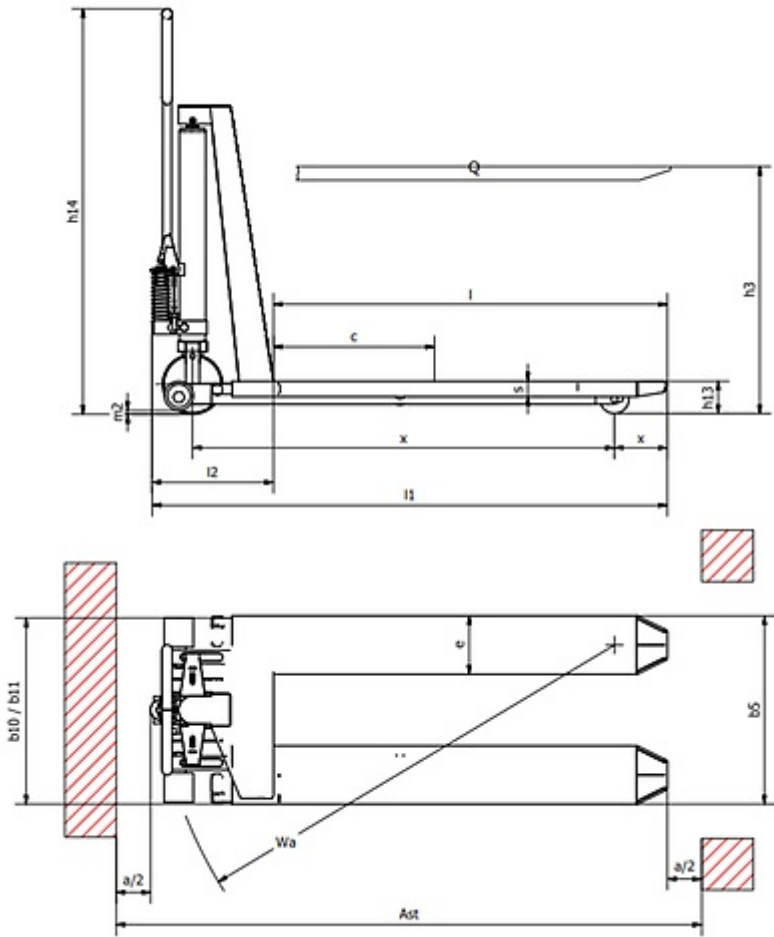
2.1 Massa in servizio	Kg	110
2.2 Carico asse posteriore (pieno carico)	Kg	568
2.2 Carico asse anteriore (pieno carico)	Kg	542
2.3 Carico asse anteriore (senza carico)	Kg	42
2.3 Carico asse posteriore (senza carico)	Kg	68

## Telaio/Ruote

3.2 Dimensione ruote anteriori - Larghezza	mm	85
3.2 Dimensione ruote anteriori - Diametro	mm	175
3.3 Dimensione ruote posteriori - Diametro	mm	82
3.3 Dimensione ruote posteriori - Larghezza	mm	90
3.5 Dimensioni ruote posteriori - Q.tà (x=motrice)	nr	2
3.5 Dimensioni ruote anteriori - Q.tà (x=motrice)	nr	2
3.6 Carreggiata anteriore	b10 mm	550
3.7 Carreggiata posteriore	b11 mm	550

## Dimensioni

4.4 Altezza di sollevamento	h3 mm	715
4.9 Altezza del timone in posizione di guida min	h14 mm	1190
4.15 Altezza forche abbassate	h13 mm	85
4.19 Lunghezza totale	l1 mm	1500
4.20 Lunghezza unità motrice	l2 mm	355
4.21 Larghezza totale	b1 mm	550
4.22 Dimensioni forche - Spessore	s mm	85
4.22 Dimensioni forche - Larghezza	e mm	170
4.22 Lunghezza forche	l mm	1150
4.25 Larghezza forche	b5 mm	550
4.32 Luce libera a metà passo	m2 mm	15
4.34 Corridoio di stivaggio per pallet 800x1200 longitudinalmente	Ast mm	1707
4.35 Raggio di volta	Wa mm	1345



The information is aligned with the Data file at the time of download. Printed on 07/05/2020 (ID 11237)

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