ONE-WHEEL DRIVE STACKER

EPS10MRM







1 ton

- Hygienic innovative design
- Resistant chassis
- One-Wheel Drive
- 100% stainless steel with protected electronics
- AC motor
- IP65 Protected electronics

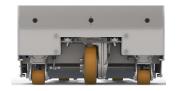
The ULMA Inoxtruck pedestrian electronic stacker providesan hygienic and innovative design, solving all stacking and load storage needs at different heigts.

Our robust and 100% stainless steel electronic stacker ensures a high durability and the best robust and hygienic features, reducing the maintence cost.

In conclusion, these equipment offer a residual load capacity at maximum height in stainless steel. ULMA INOXTRUCK has adapted the concept of hygienic de-sign to its products, well known aspart of the extended Good Manufacturing Practices (GMP) in the design of the processing and packaging machines. Therefore ULMA INOXTRUCK material handiling equipments present an innovative and hygienic design that allow our customers to include our products in the cleaning procedures that the companies have setto guarantee the hygiene oftheir Clean Rooms.







Ergonomic and Safety

This stacker has comfortable mechanical steering and speed reduction function in curves apart from a weight limiter function. Furthermore, this stacker has a safety valve to prevent carriages and electronic components breaks.



High Visibility

The revolutionary and hygienic visionmast offers an optimum front visibility and lift capacity.

Easy Accessibility

Quick open hood to access to all electronic parts. Side battery output.



Mínimum Maintance

Waterproof seated stainless steel bearing in load wheels and The mast bearing doesn't need anv lubrication because its composition stainless steel and polymer plastic.

driving system and the operator drives and controls with high IP65 or higher protections provide a hygienic design. All electronic protection in

Hygienic innovative

Totally

compartment for lifting/

opened

waterproof

Design

chassis.

drying.

a waterproof and heated compartment. Curved and sloped structure for a perfect drainage and a fast

Compact Chasis

The compact chasis stacker with a central wheel driving system and side stabilicers (includes a tractioned system and suspension as optional) is designed to/for aplications with conventional stackers were the working hallways are limited for our doble tractioned stacker.

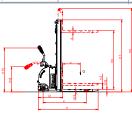


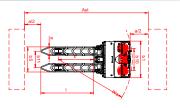
Inoxtruck

С	haracteristics							
1.1	Manufacturer (adbreviation)			ULMA Inoxtruck				
1.2	Manufacturer's model designation			EPS 10 MRM				
1.3	Power source: battery, diesel, LP gas, petril			Battery				
1.4	Operator type: pedestrian, operator standing, seated			Operator Standing				
1.5	Load capacity	Q	kg	1000				
1.6	Load center distance	С	mm	600				
1.8	Load wheel axle to fork face	Х	mm	800				
1.9	Wheelbase	Υ	m	1345				
1.10	Chassis			AISI 304L				
1.11	Sheet			AISI 304L				
W	eight							
2.1	Truck weight with nominal load & maximum battery weight		kg	2050				
2.2	Axle loading nominal load & maximum battery weight, drive/load side		kg	858/1192				
2.3	Axle loading without load & maximum battery weight, drive/load side		kg	743/307				
	heels and Drive Train							
3.1	Tyres: P=Polyurethane, PT=Power Thane, Vul=Vulkollan, drrive/load side			Vul / Vul				
3.2	Tyre dimensions, drive side			230 X 70				
3.3.	Tyre dimensiona, load side			85 X 73				
3.5	Number of wheels, drive/load side (x=driven)			2+1x/4				
3.6	Track widht (center of tyres), drive side	b10	mm	610				
Di	mensions							
4.9	Height of tiller arm (minimum/maximum)	h14	mm	960/1460				
4.15	Fork height, fully lowered	h13	mm	90				
4.19	Overall length	11	mm	1910				
4.20	Lenght to fork face (includes fork thickness)	12	mm	710				
4.21	Overall width	b1	mm	850				
4.22	Fork dimensions (thickness, width, lenght)	s/e/l	mm	70/195/1200				
4.25	Outside width over forks (minimum/maximum)	b5	mm	20				
4.32 4.33a	Ground clearance at center of wheelbase (forks lowered) Working aisle width (Ast) with 1000x1200 mm pallets,load lengthwise, platform up/down	m2 Ast	mm	2420				
4.34a	Working aisle width (Ast) with 800x1200 mm pallets, load lenghtwise, platform up/down	Ast	mm	2350				
4.35	Turning cicle radius	Wa	mm	1580				
Performance								
5.1	Travel speed, with/without load		km/h	6/6				
5.2	Lifting speed with/without load	m/s		0.11/0.15				
5.3	Lowering speed with/without load	m/s		0.14/0.14				
5.8	Maximum gradeability, with/without load		%	9.1/15				
Ele	ectric Motor							
6.1	Drive motorcapacity (60 min. short duty)		kW	1.2				
6.2	Lift motor output at 15% duty factor		kW	3				
6.4	Battery voltage/capacity C5		V/Ah	24 / 250				
6.5	Battery weight		kg	217				
Miscellaneous								
8.1	Type of driven control			Proportional				
8.2	Type of load handling control			Proportional				

ULMA Inoxtruck products are constantly improving.because of this reason, somematerials, options and specificationscanbe changed without previous notifications.

EPS 10MRM										
Mast Type	h3 + h13	h1	h4	h2 + h13	b1					
	mm	mm	mm	mm	mm					
Simplex	1500	2040	2040	1500	850					
Duplex free lifting	2600	1905	3155	1300	850					
Duplex	2600	1905	3155	160	850					
Duplex free lifting	3200	2305	3955	1600	850					
Duplex	3200	2305	3955	160	850					





Paseo Otadui, nº 10 20560 OÑATI (Gipuzkoa)

OPTIONS:

- Platform Stainless Steel AISI 316L
- Electronic steering Safety side bars Overhead guard Drive suspension Initial lift