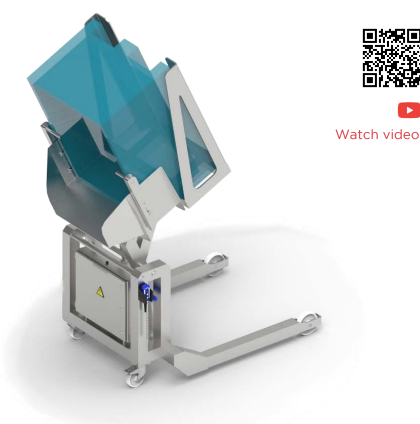
ELECTROMANUAL STRADDLE LEGS TIPPER EBT 10S



- Hygienic innovative design
- Ergonomic and safe
- Robust and durable structure
- High productivity
- IP65 Protected electronics

ULMA Inoxtruck straddle legs tipper 115º. allows tipping bins This an hygienic and equipment has ergonomic design that make possible daily cleaning, avoiding the microbiological contamination risk and ergonomic load handling/tilting to conveyor belt or other containers, reducing the effort.





Hygienic and Innovative Design

The forks and chassis open the watertight compartment for the lifting system which protects all electronic equipment and controls with high elevation and IP protection, high cleanable design characterize the best, in which the folds and recesses disappear, and together with continuous welds allow comprehensive cleaning equipment without affectingits operation.



Ergonomics and Efficiency

The independent tipping frame and the remote control will allow dropping bins with a forklift or pallet jack and tip them in a very fast and safe operation. A safety valve will prevent the load falling if an accidental hydraulic fail occurred.



100% Stainless

Made entirely of stainless steel, including hydraulic equipment.

Minimum maintenance

All bearings are sealed and lubricated origin. All joints are provided with bearings wi-thout lubrication polymer.

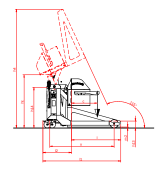


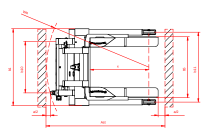
C	Characteristics				
1.1	Manufacturer (Abreviation)			ULMA Inoxtruck	ULMA Inoxtruck
1.2	Manufacturer's model designation			AC EBT10S	EBT10S
1.3	Power source			1PH 230AC 50HZ	Battery
1.4	Operator type: pedestrian, operator standing, seated		i	Pedestrian	Pedestrian
1.5	Load capacity	Q	kg	1000	1000
1.6	Load center distance	С	mm	600	600
1.8	Load wheel axle to fork face	X	mm	1035	1035
1.9	Wheelbase	Y	m	1625	1625
1.10	Chassis			AISI 304L	AISI 304L
1.11	Sheet			AISI 304L	AISI 304L
١	Weight				
2.1	Truck weight with nominal load		kg	1473	1473
2.2	Axle loading nominal load, drive/load side		kg	519/954	519/954
2.3	Axle loading without load, drive/load side		kg	390/83	390/83
١	Weels and Drive Train		- 1		
3.1	Tyres: P=Polyurethane, PA=Polyamide (nylon), Vul=Vulkollan, drive/load side			PA/PA	PA/PA
3.2	Tyres dimensions, drive side			160 X 40	160 X 40
3.3	Tyres dimensions, load side			200 X 50	200 X 50
3.5	Number of wheels, drive/load side (x=driven)			2/2	2/2
3.6	Track width (center of tyres), drive side	b10	mm	905	905
3.7	Track width (center of tyres), load side	b11	mm	1230	1230
	Dimensions				
4.5	Overall height with tilted trolley (without container)	h4	mm	2885	2885
4.9	Height of tiller arm (minimum/maximum)	h14	mm	1030	1030
4.15	Fork height, fully lowered	h13	mm	165	165
4.19	Overall length	1	mm	1895	1895
4.20	Length to fork face (includes fork thickness)	12	mm	695	695
4.21	Overall width	b1	mm	1350	1350
4.25	Outside width over forks (minimum/maximum)	b5	mm	1070	1070
4.32	Ground clearance at center of wheelbase	m2	mm	20	20
4.34a	Working aisle width (Ast) with 1000 x 1200 mm pallets, load lengthwise	Ast	mm	2530	2530
4.42	Tilted trolley height	ht	mm	1300	1300
4.43	Tilting angle		0	115	115
F	Performance				
5.2	Tilting time, with/without load		s	25-20/25-20	25-20/20-15
5.3	Lowering speed, with/without load		s	20-15/20-15	20-15/20-15
l	Electric Motor				
6.2	Lift motor output	AC	kW	1,1	2
6.4	Battery, voltage/capacity C20			-	12v / 85Ah
6.5	Battery weight			-	25,1

ULMA Inoxtruck's products are constantly improving. Because of this reason, some materials, options and specifications can be changed without previous notification

OPTIONS:

- Stainless steel AISI 316L
- Gel battery 12V 85Ah Power source 1PH 110AC • 60Hz (USA)





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