

# ES12-12MMi

Nomo Mast Electric Stacker With Initial Lift 1.2t

- Carrying Two Pallets at A Time Doubles Working Efficiency;
- Long & Aside Tiller Design Makes Operations Easy and Safe;
- Special designed four-bar linkage mechanism

# **■** FEATURE

# Performance:

- Robust Structure; Highly specialized drive and hydraulic system ensure excellent driving performance and high
- Low-noise and durable hydraulic unit, high quality cylinder as well as hose ensure high reliability of hydraulic system;
- AMP connector and durable electric wires
- greatly reduce malfunctions of components; C shape mast channel mast improves the strength of the whole truck;
- Dual pallets lifting doubles working efficiency.







- Safety hydraulic design prevents mast from falling down abruptly when oil pipes
- Belly button prevents truck from hitting operator;
- By simply pressing emergency disconnector, power supply will be immediately interrupted;
- Multi lifting limited switch ensures travel
- Truck automatically switches to low speed mode, when lifting height is higher than setting height;
- Anti-rolling back braking device ensures trucks don' t roll back on ramps;
  Aside positioned long tiller make operator
- stay safe distance away from truck body.



### Operation:

- Ergonomic tiller head for effortless and comfortable operations;
- Tiller with long arm for smooth steering;-
- Compact chassis design offers smallest turning radius needed;
- Side operating ensures excellent visibility;
- On-board Charger.



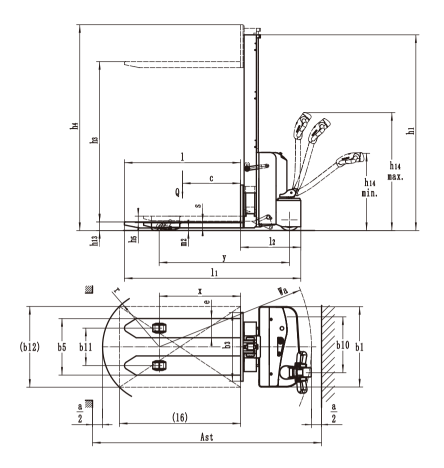
#### Maintenance:

- Maintenance-free Battery;
- Battery display indicator with hour meter. reminds operator of charging on time (optional);
- Easy Maintenance detachable rear panél;
- Self-Diagnostics signal on the digital display allows easy trouble-shooting;
- Easy Access of Hand Set;
- Low-voltage Cut-off Protection.

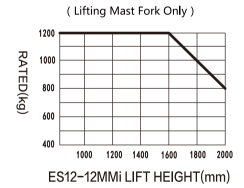
# Nomo Mast Electric Stacker With Initial ILift 1.2t ES12-12MMi

Disting				
.1	Manufacturer			EP
.2	Model designation			ES12-12MMA
.3	Drive unit			Electric
.4	Operator type			pedestrian
.5	rated capacity	Q	kg	1200
.6	Load center distance	С	mm	600
.8	Load distance, centre of drive axle to fork	X	mm	805
.9	Wheelbase	у	mm	1260
Veight		,		
.1	Service weight (include battery)		kg	520
.2	Axle loading, laden driving side/loading side		kg	560/1160
.3	Axle loading, unladen driving side/loading side		kg	350/170
ypes,0	Chassis			
.1	Tyre type Driving wheels/Loading wheels			PU/PU
.2	Tyre size, driving wheels ( diameter×width )		mm	Ø210×70
.3	Tyre size, loading wheels ( diameter×width )		mm	Ø80×60
.4	Tyre size, caster wheels ( diameter×width )		mm	Ø130×55
.5	Wheels, number driving , caster/loading (x=drive wheels)		mm	1x +1/4
.6	Track width, front,driving side	b <sub>10</sub>	mm	533
.7	Track width,rear,loading side	b <sub>11</sub>	mm	370
imens				
.1	Tilt of mast/fork carriage forward/backward	α/ β	•	
.2	Height, mast lowered	h <sub>1</sub>	mm	1940
.3	Free lift	h <sub>2</sub>	mm	1480
.4	Lift height	h <sub>3</sub>	mm	1520
.5	Height, mast extended	h <sub>4</sub>	mm	2090
.6	Initial lift	h <sub>s</sub>	mm	115
.9	Height drawbar in driving position min./max.	h <sub>14</sub>	mm	860/ 1200
.10	Height of wheel arms	h <sub>a</sub>	mm	
.15	Lowered height	h <sub>13</sub>	mm	88
.19	Overall length	I <sub>1</sub>	mm	1750
.20	Length to face of forks	I <sub>2</sub>	mm	600
.21	Overall width	b <sub>1</sub>	mm	796
.22	Fork dimensions	s/ e/ I	mm	60/190/1150
.24	Fork carriage width	b <sub>3</sub>	mm	680
.25	Distance between fork-arms	b₅	mm	560
.26	Distance between wheel arms	b4	mm	300
.31	Ground clearance, laden, below mast	m <sub>1</sub>	mm	
.32	Ground clearance, raden, below mast	m <sub>2</sub>	mm	26
.34.1	Aisle width for pallets 1000 × 1200 crossways	Ast	mm	2340
.34.2		Ast		2260
.35	Aisle width for pallets 800 × 1200 lengthways	Wa	mm	1500
	Turning radius	vva	mm	1500
	Travel apped Indep/upledep		km/ h	4 E/4 E
.1	Travel speed, laden/ unladen		km/ h	4.5/4.5
.2	Lifting speed, laden/ unladen		m/ s	0.10/0.14
.3	Lowering speed, laden/ unladen		m/ s	0.10/0.07
.8	Max. gradeability, laden/unladen		%	3/10
.10	Service brake type			Electromagnetic
	-engine		LAM	0.65
.1	Drive motor rating S2 60 min		kW	0.65
.2	Lift motor rating at S3 15%		kW	2.2
.3	The maximum allowed size battery		mm	300x180x230
.4	Battery voltage/nominal capacity K20		V/ Ah	2x12/85
.5	Battery weight		kg	2x25
	n data			
.1	Type of drive unit			DC
0.5	Steering type			Mechanical
0.7	Sound pressure level at the driver's ear			74

The parameters in the table are of the standard model. For more information please contact us.
 The parameters are subject to change without notice.



## RATED CAPACITIES GRAPH



### ( Lifting Suport Arm and Mast Fork )

	Lift Height (mm)	Capacity (kg)
Surport Arm	200	1200
Mast Fork	See the left graph	
Surport Arm	200	1200 <b>-</b> G
Mast Fork	G(See the left graph)	

## Mast Option

Mast Types	Lowered mast height h1 (mm)	Free lift h2 (mm)	Lift h3+h13 (mm)	Extended mast height h4 (mm)
ES12-12MMi	1940	1480	1608	2011
LOTZ TZIVIIVII	2290	1830	1958	2361

# Option

Options	ES12-12MMi	
Standard Fork length Fork spread	o 1150*685	
Battery indicator with hour meter	0	
Explosion proof valve	0	