(AC Drive) Electric Pedestrian Operated Stacker (Capacity 1500/1700 Kg.)

# Standard Mat Designs (mm)

<b>2 – Stage Mast (PT)</b> ERC 15/17/17V				
h1	h3	h2	h4	
1950	2800	100	3350	
2300	3500	100	4050	
2650	4200	100	4750	

<b>1 – Stage Mast (SX)</b> ERC 15/17/17V					
h1	h3	h4			
1300	800	1350			
1900	1400	1950			
2000	1500	2050			

3 - Stage Mast (PD) ERC 15/17/17V				
h1	h3	h5	h4	
1750	3600	1250	4150	
1950	4200	1450	4750	
2100	4500	1550	5050	

3 - Stage Mast (PD) ERC 15/17/17V				
h1	h3	h5	h4	
2350	5250	1800	5800	
2650	6000	2100	6550 <sup>®</sup>	
2825	6300	2300	6850®	

3 - Stage Mast (PD) ERC 17S			
h1	h3	h5	h4
2350	5250	1800	5800
2650	6000	2100	6550
2825	6300	2300	6850

Note:-1.-® For ERC 17 / 17V only., 2.- Non standard lift height may be available on request.

# Working Aisle Width Ast. (mm) \* Incl. 200 mm safety clearance

Palllet size cxb	Position	Working aisle width*
800 x 1200	Lengthways (Only 570 WOF)	2530
800 x 1200	Crossways (570WOF)	2420
800 x 1200	Crossways (680WOF)	2440
800 x 1200	Crossways (750WOF)	2460
1000 x 1200	Lengthways	2600
1000 x 1200	Crossways (570WOF)	2420
1000 x 1200	Crossways (680WOF)	2440
1000 x 1200	Crossways (750WOF)	2460
1200 x 1200	Lengthways	2675

Note: 90° stacking aisle width., \* - Pedestrian mode

For any special requirements, Please contact Jost's H.O., Dimensions indicated here are subject to variations of ± 20 mm and performance ± 10%. Service weight ± 50 kg. Right to make changes and technical improve



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### **OPERATOR AREA:**

Stand-on foldable platform provides excellent comfort and safety. Dampening spring mechanism provides the required cushioning effect that "swallows" the bumps on the surface. Rubberized anti-skid mat provides good grip on stand-on mode that enhances the safety. Emergency stop button provides maximum safety for the operator



### **DRIVE & DRIVE CONTROL**

Powerful 1.5 Kw high performance AC motor of 1-hour rating efficiently drives a low noise, two stage compact gear unit mounted directly on to the drive wheel. Microprocessor based MOSFET controller provide smooth and step-less control of speed and acceleration. It also helps in obtaining fault diagnostic information quickly and easily



Robust steel construction and stable five point contact design permits high residual capacities and enhances stability during turning. Rounded enclosed contours and wider track width permits safe maneuvering in confined spaces with better residual capacities even at greater heights. Battery holding compartment in the chassis is provided with suitable roller bed for easy removal of the battery.



### WHEELS

Polyurethane wheels configuration enable noiseless smooth ride over variety of surfaces. Tandem load wheel configuration ensures smooth roll over with continuous contact on the floor and enables easy negotiation over small bumps and jerks.



# **TILLER HEAD & STEERING:**

Multifunction tiller head tips provide highest operator comfort and safety. It has ergonomically arranged operating elements for traveling, lifting, lowering and horn at finger. It has belly button that provides additional safety in case of emergencies. Steering lock at 900 on either side. Steering can be operated only in limited range of handle inclinations comfortable to operator. This provides additional operational safety.



Electromagnetic disc brake with hard wearing and asbestos free liner provides quick braking. When the handle is close to vertical or horizontal position, the brake becomes operational with simultaneous power cut-off.



**Since 1907** 

# **ERC 15/17/17V**

# (AC Drive)

# **Electric Stand-on Stacker** (Capacity 1500/1700 Kg.)

- MOSFET Programmable Step-less Speed Controller
- Fully-integrated AC Traction System
- Panorama Mast for excellent Visibility of load during Operation
- Industry leading Performance productivity, safety & serviceability
- Ergonomically designed for enhanced Productivity, Safety & Serviceability

Jost's Electric Stand-on Stacker, ERC flexibly handle the palletised loads in dual mode either as pedestrian or stand-on stacker. It is ideally suited for improved performance at great lift heights with high residual capacities and usage times. Jost's Stackers with AC technology provides advantage of reduced maintenance, improved power utilisation and improved battery life.



Compact power pack unit with high pressure pump is driven by 3Kw sturdy compound wound motor . Motor forms the heart of hydraulic system which enables smooth and efficient lifting and lowering operations to various stacking heights. During stacking and retrieval operations, operator can operate lifting and lowering push button on the tiller head without leaving the driving position.



### **MAST, CARRIAGE & FORKS:**

Robust steel fabricated mast and carriage with welded forks ensure durable service. Individual moving components are accurately selected, manufactured and fitted for trouble free performance. Truck is fitted with either a three-stage mast (PD) with high free lift or with two stage mast (PT) as standard for maximum lift height requirement up to 6300 mm. The construction of mast is such that it provides excellent visibility of the load carriage / fork during all operations. PD mast configuration is suitable for operation within the containers. Various options of fork lengths and width over forks are available for different types of pallets.



Equipment has lower brake valve for gradual lowering. It automatic lift cut off at 80% battery discharge condition for enhanced safety. It has anti-collision switch on tiller head. Hydraulic circuit has safety feature similar to hose burst valve, pressure relief valves and non-return valves. Controller can also be set for dual travel speed limit (optional) for creep speed setting while stacking and retrieving with the raised load.



Modular service friendly design with easily removable front cover provides easy access to all components for servicing thus saving valuable time during maintenance.



## **BATTERY & CHARGER**

Equipment comes with 24V / 195Ah traction battery for lift height up to 5250 mm and 24V / 330Ah traction battery beyond 5250 mm to ensure steady power supply. High frequency constant current automatic charger of 24V / 20Amp for 24V / 195Ah battery and 24V /  $35 Amp \, for \, 24V \, / \, 330 Ah \, traction \, battery \, is \, supplied \, as \, a \, standard \,$ 



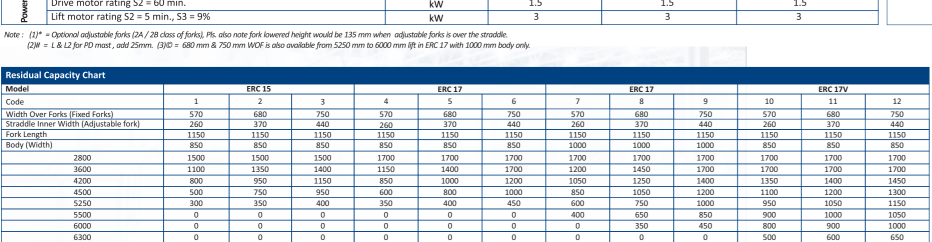
Dial-a-care: 1800-2745-661

# ERC 15/17/17V

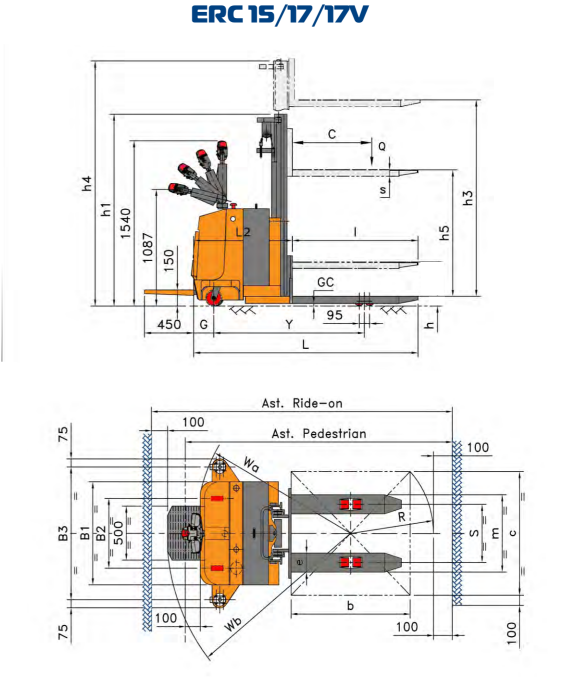
# (AC Drive) Electric Pedestrian Operated Stacker (Capacity 1500/1700 Kg.)

### **Performance Data**

	Model	nos.	ERC 15	ERC 17	ERC 17V
Identification	Drive	type	AC	AC	AC
	Operator	type	Stand - on	Stand - on	Stand - on
ţį	Capacity	Q = Kg	1500	1700	1700
len	Load center for rated capacity	C = mm	600	600	600
_ =	Wheelbase	Y = mm	1300	1300	1300
+	Battery weight (apx.)	Kg	210	210	210
뼕	Service weight with 2800 PT mast and 195 Ah traction battery (apx.)	Kg	1050	1150	1175
Weight	Wheels	type	Polyurethane	Polyurethane	Polyurethane
	Load wheel	mm	Ø85 x 75W	Ø85 x 75W	Ø85 x 75W
<u>.s</u>	Support Castors wheel	mm	Ø150 x 50W	Ø150 x 50W	Ø150 x 50W
Wheels / Chassis	Drive wheel	mm	Ø200 x 85W	Ø200 x 85W	Ø200 x 85W
ਰ	Stabilizer wheel	mm	-	-	-
ls/	Wheels, number front / rear ( x = driven wheels )	nos.	1x+2/4	1x+2/4	1x+2/4
jee .	Wheels, front / middle(stabilizer) / rear ( x = driven wheels )	nos.	-	-	-
⋛	Drive Track	B2 = mm	606	606	1250
	Drive Track above 5250 lift	B2 = mm	-	756	-
	Stabilizer wheel track	B3 = mm	-	-	-
	Lower height	h = mm	90	95	95
	Length to face of forks with PT & PD mast	L2 = mm	930	930	930
	Length to face of forks with PD mast	L2 = mm	-	-	-
	Truck length (PT & PD mast )	L = mm	2080	2080	2080
	Truck length (PD mast)	L = mm	-	-	-
	Width over forks up - to 4200 lift	m = mm	570 / 680 / 750	570 / 680 / 750	570 / 680 / 750
	Width over forks up - to 4500 lift	m = mm	570 / 680 / 750	570 / 680 / 750	570 / 680 / 750
	Width over forks up - to 5250 lift	m = mm	570 / 680 / 750	680 / 750 ©	570 / 680 / 750
us	Width over forks up - to 6000 lift	m = mm	-	680 / 750 ©	570 / 680 / 750
sio	Width over forks up - to 6300 lift	m = mm	-	-	570 / 680 / 750
nen	Width over forks max. (adjustable)*	m = mm	980	980	980
Öir	Drive Body width (overall width)	B1 = mm	850	850	1400
Basic Dimensions	Overall width	B4 = mm	-	-	-
Ва	Overall width above 5250 lift	B1 = mm	-	1000	-
	Drive body width above 5250 lift	B1 = mm	-	-	-
	Fixed fork dimensions	s / e / l = mm	65 / 185 / 1150	65 / 185 / 1150	65 / 185 / 1150
	Adjustable fork dimensions*	s / e / l = mm		40 / 100 / 1150	40 / 100 / 1150
	Ground clearance, center of wheel base (unladen)	GC = mm	30	25	25
	Front overhang	G = mm	264	264	264
	Load wheel track ( 570 / 680 / 750 width over fork)	S = mm	386 / 496 / 566	386 / 496 / 566	386 / 496 / 566
	Turning radius (850 overall width - Pedestrian mode)	Wa = mm	1620	1620	1620
	Turning radius (1000 overall width - Pedestrian mode)	Wa = mm	-	1650	-
	Turning radius (Ride-on Mode)	Wb = mm	2030	2030	2030
	Travel speed, laden	km / h	5	5	5
9	Travel speed, unladen	km / h	5.5	5.5	5.5
Performance	Lift speed, laden / unladen	cm/s	11 / 15	10 / 14	10 / 14
orn	Lowering speed , laden / unladen	cm/s	8/6	8.5 / 6	8.5 / 6
erf	Gradient performance, laden / unladen	max.%	8 / 16	7 / 16	7 / 16
•	Service brake	type	Electromagnetic	Electromagnetic	Electromagnetic
	Sound level at driver's ear	db (A)	85	85	85
Power	Drive motor rating S2 = 60 min.	kW	1.5	1.5	1.5
8	Lift motor rating S2 = 5 min., S3 = 9%	kW	3	3	3



500



h1- Closed mast height

h4- Extended mast hight

h3- lift

h- Fork lower height

h5- High free lift

Note: The residual capacity beyound 5250 mm lift height is with 330Ah battery. All adjustable forks availble in ERC 17 1000 body & ERC 17V Model