



**Since 1907** 

# JCPD 15 R (AC Drive) Electric Stand-on Counter Balance Stacker (Capacity 1500 Kg.)

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

The Jost's Electric Stand-on Counter Balance Stacker, type JCPD has been designed specially for the flexible handling of palletised loads in duel mode either as Pedestrian or stand-on Counter Balance stacker. Through its widened arms and forks which can be lowered almost to the ground, it can be used to pick up unit loads on closed pallets. Jost's Counter Balance Stackers with AC technology provides additional advantage of reduced maintenance, improved power utilisation and improved battery life.





### **OPERATOR AREA:**

The stand-on foldable platform provides excellent comfort and safety. The dampening spring mechanism provides the required cushioning effect that "swallows" the bumps on the surface. The rubberized anti-skid mat provides good grip on stand-on mode enhancing 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. The 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.



### CHASSIS

Robust steel construction and the stable five point contact design permits high residual capacities and enhances stability during turning. The rounded enclosed contours with integrated support straddle permits safe maneuvering during operation. The battery holding compartment in the chassis is provided with suitable roller bed for easy removal of the battery.



### WHEELS

The polyurethane wheels configuration enable noiseless smooth ride over variety of surfaces. The 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 with ergonomically arranged operating elements for travel, lift, lowering and horn at finger tips provide highest operator comfort and safety. It also has a belly button that provides additional safety in case of emergencies. Steering lock at 900 on either side and can be operated only in limited range of handle inclinations comfortable to operator. This provides additional operational safety.



### BRAKE

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



### **HYDRAULICS**

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



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

Robust steel fabricated mast, carriage with welded forks ensure durable service. The individual moving components are accurately selected, manufactured and fitted for trouble free performance. The truck is fitted with either a three stage mast with high free lift or two stage mast (PT) as standard for maximum lift height requirement up to 5600 mm. The construction of mast is such that it provides excellent visibility of the load carriage / fork during all operations. Options of fork lengths are available for different type of pallets



### SAFETY

The truck is equipped with lowering brake valve for gradual lowering, automatic lift cut off at 80% battery discharge condition for enhanced safety and anti-collision switch on tiller head. The hydraulic circuit has safety feature like hose burst valve, pressure relief valves and non return valves. The controller can also be set for speed as per requirement.



### SERVICING

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



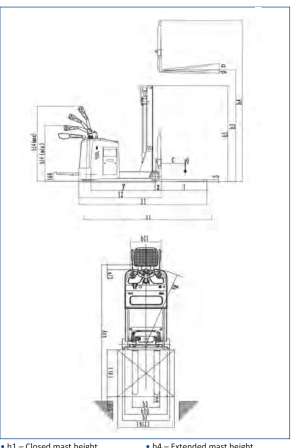
### **BATTERY & CHARGER**

The equipment comes with 24V / 280Ah traction battery to ensure steady power supply. High frequency constant current automatic charger of Suitable rating traction battery is supplied as a standard.

# (AC Drive) Electric Stand-on Straddle Stacker (Capacity 1500 Kg.)

### **Performance Data**

_	Model	Nostyp	<sup>e</sup> JCPD15R (EPS)	JCPD15R
Weight Identification	Drive	type	AC	AC
	Operator	type	Stand-on	Stand-on
	Capacity	Q=Kg	1500	1500
	Load center for rated capacity	C=mm	500	500
	Battery weight (apx.)	Kg.	300-360	300-360
	Service weight	Kg	2030	2030
S	Wheels	type	Polyurethane	Polyurethane
assi	Load wheel	mm	Ø200 x 100W	Ø200 x 100W
<u>်</u>	Support Castors wheel	mm	-	Ø150 x 60W
sls /	Drive wheel	mm	Ø280 x 100W	Ø280 x 100W
Wheels / Chassis	Wheels, number front / rear	nos.	'1/2	'1/2
	( x = driven wheels )			
	Lower height	h=mm	70	70
Basic Dimensions	Length to face of forks	L2=mm	1700	1700
isus	Truck length	L=mm	2660	2660
قِ ا	Width over forks Max (adjustable)	m=mm	220-680	220-680
. <u>:</u>	Overall width	B1=mm	990	990
Bas	Adjustable fork dimensions	s/e/l=mm	35 / 100 / 950	35 / 100 / 950
			(1070)	(1070)
	Turning radius during maneuvering	Wa=mm	1600	1600
Performance	Fork tilt Forward / Backword		'3 / 6	'3 / 6
	Travel speed, laden	km / h	6.6	6.6
	Travel speed, unladen	km / h	7	7
	Lift speed, laden / unladen	cm/s	'12 / 16	'12 / 16
Pel	Lowering speed , laden / unladen	cm / s	'45	'45
	Service brake	type	Electromagnetic	Electromagnetic



- h1 Closed mast height
  - h4 Extended mast height
- h3 Lift • h5 – High free lift
- ullet h Height of straddle ( lower height )

## **Standard Mast Designs (mm)** 2 – Stage Mast

	Load Capcity Chart
(kg)	Load Capacity Chart
1600 1500 1400 1300 1200 1100 900 800 700 600	(mm)
4	3000 3500 4000 4500 5000 5500  Load Center Chart  1600 1400 1250
	1000 800 600 400 500 600 700 800 900 (mm)

h3	h4			
2500	3500			
3000	4000			
3500	4500			
3 – Stage Mast				
JCPD15R				
	3000 3500 3 – Stage Mast			

3 – Stage Mast					
JCPD15R					
h1	h3	h5	h4		
1835	4000	1400	5000		
2085	4500	1500	5500		
2235	5000	1670	6000		
2435	5600	1870	6600		

Note: Non standard lift height may be available on request. h1 – Close mast height h2 – Normal free lift h1 – Close mast height

h4 - Extended mast height h5 - Special free lift h – Fork lower height

Wo	Working Aisle Width Ast. (mm) Incl. 200 mm Safety Clearance					
Palllet size cxb	Position					
800 x 1200	Lengthways	3120				

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 improvement reserved.



# **Jost's Engineering Company Limited**

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