

PULL- MAC CRANES INDIA PVT. LIMITED ENGINEERS. MANUFACTURERS & EXPORTERS

ISO 9001- 2015 CERTIFIED Mob : 09818541786

Dated: -29/03/2024

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Ref: -PMCIL/QTN/23035(12)/23-24

M/s. **Sardhana Papers Pvt Ltd.**Sardhana, Meerut, Uttar Pradesh.

Kind Attn: Director Purchase.

SUB:- QUOTATION FOR 20 MT CAPACITY DOUBLE GIRDER E.O.T. CRANES.

Dear Sir,

With reference to your requirement of subject E.O.T. Crane, we have pleasure to enclose our technical and commercial offer at annexure A, B and C respectively. We are confident that you will find our offer technically well sound and commercially most competitive.

We would like to state that ours is a Company manufacturing E.O.T. cranes, Hoist, Winches, Grab Crane, goods Lift and other Material handling equipments from the more than two decades and have supplied to several manufacturing industries and Government Organizations. We have complete infrastructure to manufacture Material handling Equipment including E.O.T. cranes. We have independent quality control and testing setups with in-house metallurgical lab to assure good quality products inbuilt with highest technologies. All inputs, which are used in our products, are meet with the requirements of IS/BS standards and DIN provisions, To assure the exacting quality that our customers demand, we resource all our components from the manufacturers of international standards.

We now await your valued purchase order at the earliest.

Thanking you and assuring you our best of services.

Yours faithfully,

For Pull Mac Cranes India Pvt. Ltd.

Javed Siddiqui (Director)

Mobile: +919310878755

ANNEXURE-'A'

TECHNICAL SPECIFICATION OF 20 M.T. CAPACITY DOUBLE GIRDER E.O.T. CRANE

S. No.	Particular	Details
1	Crane capacity (SWL)	20 M.T.
1.	Crane capacity (BWE)	20 W.1.
2.	Main Hoist Capacity	20 M.T 1 No
2.	Widin Hoist Capacity	20 141.1 1 140
3.	Area of operation	Indoor.
J.	7 rea of operation	muooi.
4.	Class of duty	Class –III.
т.	Class of duty	Ciass -III.
5.	IS Code	IS 807 and 3177
J.	15 Code	13 007 and 3177
6.	Bridge	Bridge construction will be of plate box type in double
		girder design
7	Cnon	22.6 Mtm
7.	Span	22.6 Mtrs.
8.	Lift	14.0 Mtrs.
٥.	LIII	14.0 Mus.
9.	Speeds	
9.	Main Hoist	2.5.2 M/min through VVVE Drive
		2.5-3 M/min through VVVF Drive 0.3 M/min through VVVF Drive
	Micro Speed in Hoist Cross Travel	12-15 M/min through VVVF Drive
		1.5 M/min through VVVF Drive
	Micro Speed in CT	
	Long Travel	18-20 M/min through VVVF Drive
	Micro Speed in LT	2.0 M/min through VVVF Drive
10.	Motors	
10.	Type of Motor	Sq. cage, Crane duty, totally enclosed fan cooled type,
	Type of Motor	class F insulation, 150 starts per hour rating
	Main Hoist	30.0 HP, 6 pole, Crane duty
	Cross Travel	5.0 HP, 6 pole, Crane duty
	Long Travel	2 x 5.0 HP, 6 pole, Crane duty
	Make of motor	Marathon/Crompton Greaves
	Make of filotoi	Wiarathon/Crompton Greaves
11.	Brakes	
11.	Type of Brakes	Crane duty electro-hydraulic thruster brakes
	Size of Brakes	Crane duty electro-nydraune unuser brakes
	Main Hoist	1 x Ø 300 mm
	Cross Travel	1 x Ø 150 mm
	Long Travel	2 x Ø 150 mm.
	Make of brake	Speedmac / BEW/CCE.
	WIGHT OF OTHER	Specialitie / BE W/CCE.
12.	Wire rope	
12.	Type of Wire Rope	6x36 construction, 180 Kg/sq. mm, FMC
	Main Hoist	ozzo construction, 100 kg/sq. mm, 1 wie
	Size of Wire Rope	Ø 22 mm
	No. of falls	6 fall
	Make of Wire rope	Usha martin make
	which tope	Osha martin make

13. Hook Type of Hook Main Hoist 20 Ton – 1 No. Make of hook karan engineering / smriti forge. 14. Wheels Long Travel Double flanged forged steel whe bearings with 'L' type Plummer blo The wheels will be of EN 9 forged m Size Dia – 500 mm – 4nos	rels with antifriction ocks will be provided. aterial.
Type of Hook Main Hoist 20 Ton – 1 No. Make of hook karan engineering / smriti forge. 14. Wheels Long Travel Double flanged forged steel whe bearings with 'L' type Plummer blo The wheels will be of EN 9 forged m	rels with antifriction ocks will be provided. aterial.
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bearings with 'L' type Plummer blo The wheels will be of EN 9 forged m	cks will be provided. aterial.
The wheels will be of EN 9 forged m	aterial.
Size Dia – 500 mm – 4nos	
	1 11 101
Cross Travel Double flanged forged steel whe	
bearings with 'L' type Plummer blo	
The wheels will be of EN 9 forged m	aterial.
Size Dia – 250mm – 4nos	
15. Gear Boxes	
Type of Gear Boxes Spur/Helical Type Gearboxes, gear b	
enclosed type with splash lubrication	2
will be of EN 9 material and pi	nion will be of EN
19/24material.	
Main Hoist HR- 650 – 1 No	
Cross Travel VR- 400 – 1 No	
Long Travel HR- 400 x 2 no.	
Make PULL MAC make	
16. Rope Drum Rope drum shall be of mild steel fabr	
pipe duly machined with double sided	d grooves.
17. Limit switches	
Main Hoist Rotary geared type, Qty - 1 no.	
Cross Travel Lever type, Qty- 1 no.	
Long Travel Lever type, Qty- 1 no.	
Make Crane control equipments.	
18. Coupling Flexible geared coupling, cross tra	
transmissions flexible geared coupl	
principle will be provided. Make – Pu	ıll Mac
19. Maintenance Platform Full length anti skid steel platform	
be provided on the one side of the c	
platforms will be provided on the oth	er side of the crane
20 D 00	41 1
20. Buffers Rubber buffers will be provided on	the end carriages for
cross travel & long travel.	_
On Control Donal	C -41 1
21. Control Panel The crane protective panel shall be	e of steel metal with
following items will be provided.	.11 .41
a. Push button for stopping a	
also acts as an emergency st	-
b. Thermal overload relay for	individual motor.
c. Indicating lamp.	
Make of Components	
Contactors Siemens/L&T	

		I OLL-MAC
	Time delay relays	ВСН
	Over load relay	TC/ SIEMENS / L&T
	Fuses	TC C&S, SIEMENS
	Cables	ISI Approved make.
22.	Resistance box	For VVVF Drive.
23.	Power collection system for Crab	Power collection system for the crab shall be provided by means of flexible cables traveling through cable trolleys on T- track .
24.	Operation	Floor Operated through push button pendent station.
		, , , , , , , , , , , , , , , , , , ,
25.	Power	AC, 415V, 3 Phase, 50 Hz.
26.	Control Voltage	110V. AC
	Painting	All parts will be thoroughly scrapped cleaned and two coat of red oxide paint and two coat of synthetic paint will be applied before the crane leaves our work.
	Colour	Golden yellow
27.	Make	Asian/Nerolac/Berger/Shalimar.
28.	Load Testing	Crane will be tested with 25% overload at site.
29.	Long travel Power system	Through Shrouded Bus Bar DSL (Quoted Separately)
2).	Long daver rower system	Through Shrouded Bus Bar DSL (Quoted Separatery)

ANNEXURE-'B' PRICE SCHEDULE

<u>S. No.</u>	Description	<u>Qty</u>	<u>Price</u>	<u>Amount</u>
1.	20 M.T. Capacity Double girder E.O.T.	01 no		
	Crane (as per annx-A)		Rs. 34,60,000.00	Rs.34,60,000.00
2.	Erection & Commissioning charges 01 job			
3.	Transportation	At actual extra		

ANNEXURE- 'C' TERMS AND CONDITIONS: -

1.	SALES TAX	GST @ 18 % will be charged extra.
2.	PAYMENT	Our prices are based on the following payment terms
_,		Prices mentioned by us are for unit each Ex-works, Ghaziabad.
		40% advance along with confirmed order and balance against Performa
		invoice at our works.
3.	DELIVERY	The delivery of the crane shall be effected in 3-4 months from the date of
J.	DELIVERI	receipt of your technically and commercially clear order and advance.
4.	INSPECTION	Inspection will be carried out by your authorized Inspector at our works prior
		to dispatch.
5.	VALIDITY	Our offer will remain valid for a period of 30 days and reconfirmation
		thereafter.
6.	GUARANTEE	We hereby guarantee to replace free of cost Ex-works, Ghaziabad. Any
		component found defective due to bad workmanship or faulty raw material.
		Provided the defected are not, due to damage during transit, bed storage,
		misuse, mishandling of the equipment at customer's site or due to normal
		wear and tear. This guarantee will be valid for a period of 12 months and will
		effect from the date of commissioning of the crane.
7.	OTHER	Unloading of crane is in purchaser's scope.
	CONDITIONS	All consumable like gear oil, grease, transformer oil, welding electrodes, gar
		cutting set, welding machine etc. required for the commissioning of the crane
		shall be provided by the purchaser.

We hope you will find our offer in accordance with your requirement and we now look forward to receiving your valued order at an early date.

Thanking you and oblige,

For Pull Mac Cranes India Pvt. Ltd.

Javed Siddiqui (Director)

Mobile: +919310878755