莱州市远达化工机械厂

LAIZHOU YUANDA CHEMICAL INDUSTRY MACHINERY FACTORY

地址:山东·莱州市沙河镇西孙工业园

XISUNGE VILLAGE, SHAHE TOWN, LAIZHOU CITY, SHANDONG, CHINA

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TEL:0086-532-86707557 FAX:0086-532-86707557 P.C.:266555

PROFORMA INVOICE

INVOICE NO: YD-2023-06-27 INVOICE DATE: 2023-06-27

To:

Raad polymer sun Ariya company Add: Block c-130 Nargess st khalig Blv ,sanatgar blv ,Parand industrial Area Zone ,Tehran , Iran Tel:98-21-56870443

1, Commodity & Specification:

1) 500L Mixer:

NO	Item	Specs
1	Model	NH-500
2	Capacity	Total capacity:500L
		Working capacity:300L around
3	Main Motor	Model: 30KW
4	Gear Reducer	Model: #ZLY-200 hard tooth surface reducer
5	Inverter	30KW
6	Driving Type	The motor and reducer are driven by belt, while the reducer and kneading machine
		are driven by coupler.
7	Machine	All contact part is SS304 polished, other part is carbon steel with anti-rust painting.
	Material	
8	Mixing Bowl	W shape cylinder, jacket design, copy the British equipment to cut the outer
	Design	gallbladder into several pieces, and full welding with the forced guide rib, so that
		heating is more uniform.
		The pressure withstanding test of jacket is more than 0.8Mpa. The holistic boring
		process processes two semicircles in the cylinder block, which makes the clearance
		between the mixing impeller and the cylinder wall consistent and makes the mixing
		effect better.
9	Plate Thickness	Inner plate: 6mm, SS304
	Of Mixing Bowl	Jacket plate: 5mm, Q235
		Side plate: 14mm Q235. cover with 4mm SS304

10	Heating Method	Electric heating, 4KW * 6pcs
11	Cooling Method	No need cooling
12	Vacuum System	Vacuum pump:3KW
		Buffer tank: carbon steel
		Connection pipe
13	Discharge	Hydraulic tilting
	method	
14	Lid Design	Open/closed by hydraulic system
		Lid material: SS304
		Lid shape:Circular
		With feeding hole, sight glass, manhole. (valves can be made as customers
		requirements).
15	Blade Design	Blade shape: Σ shape
		Distance between blade and mixing bowl:3 \pm 0.5mm
		Blade material: base material is ZG230-450, cover with 4mm SS304. (Second shot
		peening treatment, remove the surface oxide layer after stainless steel welding)
16	Mixing Speed	Faster blade:0-37 RPM/min
		Slow blade: 0-21RPM/min
17	Blade Support	22316
	Bearing	
18	Middle distance	460mm
19	Gear Box	Sealed gear box
20	Shaft Seal	PTFE
		PTFE packing, with PTFE "O" ring and "I" ring combination
21	Base Support	Channel steel forming bottom, the overall steel plate cover
22	Mixing Bowl	≧0.04Mpa
	Testing Pressure	
23	Jacket Testing	≧0.06Mpa
	Pressure	
24	Control Cabinet	Start/stop button, emergency stop button, positive/negative mixing, Voltmeter &
		Ammeter,
		Temperature controller controls and displays oil temperature and material
25	• • • • • • • •	temperature, etc.
25	Accessories	Model :NH-10
		Capacity: Total capacity:10L
		Morting consolt uCl eround
		Working capacity:6L around
		Main MotorModel: 2.2KW
		Main MotorModel: 2.2KW Gear Reducer Model: 2#Cycloidal pin reducer
		Main MotorModel: 2.2KW Gear Reducer Model: 2#Cycloidal pin reducer Driving Type :The motor and reducer contact directly
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		Main MotorModel: 2.2KW Gear Reducer Model: 2#Cycloidal pin reducer Driving Type :The motor and reducer contact directly Machine Material :All contact part is SS304 polished, other part is carbon steel with anti-rust painting. Mixing Bowl Design: W shape cylinder, jacket design, copy the British equipment to

28	HS CODE	8479820090
27	Quantity	1 SET
		Quantity :1 set
		Jacket Temperature displays and material temperature display, etc.
		Voltmeter & Ammeter,
		Control Cabinet :Start/stop button, emergency stop button, positive/negative mixing,
		Jacket Testing Pressure \geq 0.06Mpa
		Mixing Bowl Testing Pressure \geq 0.04Mpa
		Base Support Channel steel forming bottom, the overall steel plate cover
		PTFE packing, with PTFE "O" ring and "I" ring combination
		Shaft Seal PTFE
		Gear Box Sealed gear box
		Middle distance 125mm
		Blade Support Bearing 6207
		Slow blade: 21RPM/min
		Mixing Speed Faster blade:37 RPM/min
		peening treatment, remove the surface oxide layer after stainless steel welding)
		Blade material: base material is ZG230-450, cover with 4mm SS304. (Second shot
		Distance between blade and mixing bowl:3 \pm 0.5mm
		Blade Design Blade shape: Σ shape
		With feeding hole, sight glass (valves can be made as customers requirements).
		Lid shape:Circular
		Lid material: SS304
		Lid Design Open/closed by manual
		Discharge method Manual tilting
		Connection pipe: SS304
		Buffer tank: carbon steel
		Vacuum System Vacuun pump:0.75KW
		Cooling Method Cooling in jacket
		Heating Method Heating in jacket
		Side plate: 10mm Q235. cover with 4mm SS304
		Jacket plate:4 mm, Q235
		Plate Thickness Of Mixing Bowl :Inner plate: 4mm, SS304
		effect better.
		between the mixing impeller and the cylinder wall consistent and makes the mixing
		process processes two semicircles in the cylinder block, which makes the clearance

2) 1200L Mixer:

NO	Item	Specs
1	Model	NH-1200
2	Capacity	Total capacity:1200L
		Working capacity:720L around
3	Main Motor	Model: 55KW
4	Gear Reducer	Model: #ZLY-280 hard tooth surface reducer
5	Inverter	55KW
6	Driving Type	The motor and reducer are driven by belt, while the reducer and kneading machine
		are driven by coupler.
7	Machine	All contact part is SS304 polished, other part is carbon steel with anti-rust painting.
	Material	
8	Mixing Bowl Design	W shape cylinder, jacket design, copy the British equipment to cut the outer gallbladder into several pieces, and full welding with the forced guide rib, so that heating is more uniform. The pressure withstanding test of jacket is more than 0.8Mpa. The holistic boring
		process processes two semicircles in the cylinder block, which makes the clearance between the mixing impeller and the cylinder wall consistent and makes the mixing effect better.
9	Plate Thickness	Inner plate: 8mm, SS304
	Of Mixing Bowl	Jacket plate: 6mm, Q235
		Side plate: 16mm Q235. cover with 4mm SS304
10	Heating Method	Electric heating, 4KW * 12pcs
11	Cooling Method	No need cooling
12	Vacuum System	Vacuum pump:4KW
		Buffer tank: carbon steel
		Connection pipe
13	Discharge method	Hydraulic tilting
14	Lid Design	Open/closed by hydraulic system Lid material: SS304
		Lid shape:Circular
		With feeding hole, sight glass, manhole. (valves can be made as customers requirements).
15	Blade Design	Blade shape: Σ shape
	Ū	Distance between blade and mixing bowl:3 \pm 0.5mm
		Blade material: base material is ZG230-450, cover with 4mm SS304. (Second shot
		peening treatment, remove the surface oxide layer after stainless steel welding)
16	Mixing Speed	Faster blade:0-37 RPM/min
		Slow blade: 0-21RPM/min
17	Blade Support	22224
17	Blade Support	22224

	Bearing	
18	Middle distance	600mm
19	Gear Box	Sealed gear box
20	Shaft Seal	PTFE
		PTFE packing, with PTFE "O" ring and "I" ring combination
21	Base Support	Channel steel forming bottom, the overall steel plate cover
22	Mixing Bowl	≥0.04Mpa
	Testing Pressure	
23	Jacket Testing	≥0.06Mpa
	Pressure	
24	Control Cabinet	Start/stop button, emergency stop button, positive/negative mixing, Voltmeter &
		Ammeter,
		Temperature controller controls and displays oil temperature and material
		temperature, etc.
25	Dosing System	1) Bottom silo :
		Volume: 1000L
		Material: SS304
		Quantity: 1 set
		2) Screw feeder :
		To transfer powder from bottom silo to top silo
		Material:contact part is SS304, other part carbon steel
		Quantity:1 set
		3) Top silo:
		Volume:1000L
		Material: SS304
		With load cells
		With discharge valve
		With Y-shape discharge pipe
		Quantity: 1 set
		4) Platform :
		Dimension:2*2m
		Material: carbon steel
		Quantity:1 set
		5) PLC Control System:
		PLC system for 500L and 1200L mixer
		Can set dosing quantity/batch, set dosing time
		Quantity:Total 2 sets(One for 500L mixer, another for 1200L mixer)
26	Quantity	1 SET
27	HS CODE	8479820090

2, Total Price:51,000 USD/ 367710 RMB /46685 EUR

CIF BANDAR ABBAS(Ship By 40HQ Container)

3,Payment Terms: 40% T/T in advance; 60% T/T before delivery.

4, DELIVERY TIME:50 WORKING DAYS AFTER RECEIVE

ADVANCEPAYMENT

5,PORT OF LOADING: QINGDAO,CHINA

6,PACKING : Export Standard.

7,WARRANTY:

ONE YEAR AFTER DURATION OF SHIPMENT.THE DAMAGE CAUSED BY THE BUYER'S IMPROPER OPERATION OR INTENTIONAL BEHAVIOR IS OUT OF THIS WARRANTY,IN WARRANTY PERIOD,IF THE MACHINE ITSELF PRODUCE PROBLEM,THE SELLER RESPONSIBLE IT.

莱州市远达化工机械厂

PLEASE REMIT ACCORDING TO THE FOLLOWING JANDA CHEMICAL INDUSTRY MACHINERY FACTORY

INSTRUCTION:

FOR USD COLLECTION ACCOUNT:

BENEFICIARY BANK: AGRICULTURAL BANK OF CHINA SHANDONG BRANCH LAIZHOU SUB-BR. SWIFT BIC: ABOCCNBJ150 BANK ADDRESS:NO.98 EAST OF GUANGZHOU ROAD LAIZHOU CITY,SHANDONG CHINA TELEPHONE: 0535-2275326 BENEFICIARY: ACCOUNT NUMBER(帐号): <u>15370114040004344</u> NAME(受益人名称): <u>LAIZHOU YUANDA CHEMICAL INDUSTRY MACHINERY FACTORY</u> ADDRESS(受益人地址):<u>XISUNGE VILLAGE SHAHE TOWN LAIZHOU CHINA</u> TELEPHONE(电话):<u>0535-2357998</u>

FOR RMB COLLECTION ACCOUNT:

ACCOUNT NUMBER: 15371901040001471 (FOR RMB) NAME: AGRICULTURAL BANK OF CHINA SHANDONG BRANCH LAIZHOU SUB-BR SWIFT CODE: ABOCCNBJ150 ADDRESS: NO.98 EAST OF GUANGZHOU ROAD LAIZHOU CITY, SHANDONG CHINA TELEPHONE: 0535-2275326

FOR EUR COLLECTION ACCOUNT:

ACCOUNT NUMBER: 15370138040000622 (FOR EUR) NAME: AGRICULTURAL BANK OF CHINA SHANDONG BRANCH LAIZHOU SUB-BR SWIFT CODE: ABOCCNBJ150 ADDRESS: NO.98 EAST OF GUANGZHOU ROAD LAIZHOU CITY, SHANDONG CHINA TELEPHONE: 0535-2275326

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