

OPERATING MANUAL FOR SELF ALIGNED TANK ROTATOR



WARPP ENGINEERS PVT LTD

36/15,UNIQUE INDL ESTATE ,DHUMAL NAGAR ,WALIV PHATA ,VASAI(EAST)



PREFACE

Thanks for purchasing our product & looking forward to your precious advice for improvement of our product. We will dedicate to produce the best products and offer the best services.

The machine has been carefully inspected both mechanically and electrically before it left the factory. The machine should be initially inspected upon receipt, if any damage which may have occurred in transit inform "WARPP ENGINEERS PVT.LTD. OR It's Dealer immediately. Check for the accessories supplied against those listed in packing slip.

Caution: Before attempting to connect the equipment to any Power source, read instructions carefully.

In case any defect or deficiency, contact "WARPP ENGINEERS PVT.LTD." or its authorized Agent. Make sure to quote model number and serial number of the equipment in all correspondence.

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THE DESIGN OF THIS EQUIPMENT IS SUBJECT TO CONTINUOS DEVELOPMENT AND IMPROVEMENTS, CONSEQUENTLY "WARPP ENGINEERS PVT.LTD." RESERVES THE RIGHT TO INCORPORATE MINOR CHANGES FROM THE INFORMATION CONTAINED IN THIS MANUAL.

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1. SAFETY

Our machines are designed and built with ample safety considerations. However, proper installation & operation of the machine will increase your safety.

DO NOT INSTALL, OPEARTE OR REPAIR THIS EQIPMENT WITHOUT READING THIS MANUAL

Following points to be taken care while installing the machine

- Ensure that children or animal do not have access to the machinery
- Ensure that the machine is placed properly so that it has enough ventilation and also stability so that it does not fall
- Any safety items fitted, must not be bypassed, or removed. if they have to be removed then the equipment must be put out of operation, until a repair is completed
- Always keep the workplace clean & free from obstacles
- Make sure that the work area is well lit.
- Ensure that the machine is regularly maintained to ensure that it remains safe.
- Electric shock can kill. Please make sure that you follow the below guidelines

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- All electrical supply terminals shall be well covered and insulated
- Do not touch both the output terminals with bare hand as it may lead to electric shock
- Always use proper hand gloves and other safety equipment while operating the machine
- Use proper shaded welding screen as the arc has ultra violet rays which can damage the eye sight
- Do not obstruct any moving parts as it may cause harm
- Ensure that the clothing is fire resistant to protect your skin from burns and arc rays
- When compressed gas to be used, then special precautions to be taken to prevent explosion
- Please make sure that no inflammable items are there in the weld area
- Spatters can cause burns ensure that you use all personnel protective equipment
- Newly supplied machines, which is packed in either corrugated box or wooden box shall be shifted using forklift
- Proper care shall be taken while shifting or relocating the machines. Use lifting hooks / mechanism provided on the machine



2. PRODUCT DESCRIPTION & FEATURE

The Conventional Rotator is designed to aid the welding of cylindrical vessels.

A Conventional Welding Rotator consists of two (2) parts:

- A Motorized drive (power) unit; and
- An Idler supporting unit.

The power unit is driven by a heavy duty geared AC motor which is designed according to internationally proven specifications to ensure constant speed.

The heavy-duty Wheels are Coated with either rubber or Poly urethane coating with a shore hardness of 90. These coatings not only absorb shock during placement of shells but also provide required friction for proper rotation of the job. These coating are also required when SS jobs are welded as contact of these metal with CS wheel result in carbon inclusion.

By using independent drive & idler units, vessels of varying lengths can be placed on the Rotators supported on the Rotator wheels.

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Tank Rotators are usually arranged in sets including a pair of identical rolls, one of the which is rotated by an electric motor through a reduction gearbox, known as powered unit or drive unit while the other is idler, so arranged that the distance between the rolls can be adjusted to accommodate vessels of different diameters.

The idler unit basically consist of a base frame with four-wheel bracket bolted on to the top of it. In self-aligned type Rotator wheel housing are bolted permanently, wheel will be adjusted automatically as per the job diameter.

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3.Working condition & Environment Required

Please make sure that there is enough space around the drive & idler unit of tank Rotator so that servicing can be carried out.

- 1) Please note that this equipment to be installed in a clean place free from dirt, moisture
- 2) Avoid direct exposure to sunlight
- 3) Care should be taken to see that it is not exposed to rain
- 4) Whenever the machine to be used at a site make sure proper shade is provided for the machine
- 5) Do not keep the machine near oven, furnace where temperature may be higher and it can affect the performance of the machine
- 6) Always keep the machines at lease with a gap of 300 mm around the machine as it is required for free circulation of air
- 7) Keep the machine in a flat position
- 8) Use cables with proper cross section based on the input power requirement of the machine (Please refer to

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- technical specification page for input power of the machine)
- 9) When long cables are used you need to select higher cross-sectional area of conductors to avoid voltage drop during the usage.

Selection guide for type of MCB

MCB	Tripping Current	Application
Туре		
В Туре	3 to 5 times the rated current	Purely resistive load like lighting and general-purpose outlets
C Type	5 to 10 times the rated current	Moderate inductive load like air conditioners, residential / commercial pumps
D Type	10 to 20 times the rated current	Heavy inductive loads like heavy induction motor and welding machines

Selection of cable size for input supply

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Please note that the cable size required for input supply depends on following

- 1) Whether the machine is single phase or three phases
- 2) Input KVA of the machine
- 3) Distance from electrical supply point

First calculate the current the machine will draw based on the input KVA given (refer to technical specification page for this)

If the machine is a single-phase machine then each KVA would require around 4.6 Amps of current. That means if input KVA of the machine is 5 KVA, then it would draw 23 Amps at full load

If the machine is a three-phase machine then each KVA would require around 1.4 Amps of current. That means if the input KVA of the machine is 5 KVA, then it would draw around 7 amps of current at full load

Cable capacity for copper cable can be taken as 5 Amps / Sq mm when cable length is less than 10 meters. That means 1 sq mm cable can carry a current of 6 Amps of current

Now you have

input current of the machine based on its input KVA
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You can calculate the conductor	or size by this formula
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Input current / capacity of conductor

Example

From the above for a single-phase machine of 5 KVA you would need 23/6=3.8 Sq mm cable. (You can choose 4 sq mm cable)

From the above for a three-phase machine of 5 KVA you would need 7/6=1.16 Sq mm cable. (You can choose 1.5 sq mm core cable for each phase)

Note:

When the length of the cable is short the required cross section for input cable will come down

Below table will help you in selecting the right size of welding cable based on the length and current to be used.

	Welding Cable selection chart
Welding	Recommended Cable size (Sq mm) based on

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Current in	length (in Mtrs)				
Amps	1 ~ 15	15 ~ 30	30 ~ 45	45 ~ 60	60 ~ 75
	Mtrs	Mtrs	Mtrs	Mtrs	Mtrs
100	16	25	25	35	50
150	16	25	35	50	50
200	35	35	50	50	70
300	50	50	70	70	95
400	70	70	70	95	120
600	95	95	95		
800	140	140			
1000	140	190			
1200	190	240			
1500	240	285			

Note:

Table given is just for reference and the actual result may vary depending on the quality of conductor

Multiple cables can be used where every single cable of that capacity is not available

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4.TECHNICAL SPECIFICATION

MODEL	LOAD CAPACIT Y	WHEEL DIA(MM)	WORK PEICE DIA(MM)	WHEEL WIDTH (MM)
ZT-5	5	200	250-1200	100
ZT-10	10	250	300-2800	120
ZT-20	20	300	500-3800	120
ZT-30	30	300	500-3800	150
ZT-50	50	400	600-4500	150

- NO. OF WHEELS 8
- WHEEL SPEED 0.8 TO 0.16 MTRS/MIN
- INPUT POWER- 3 PHASE 380-440 VOLT 50 HZ SUPPLY
- WHEEL MATERIAL RUBBER/POLYURATHANE +C.I. STEEL

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5. WORKING PRINCIPLE

Tank Rotators are usually arranged in sets including a pair of identical rolls, one of the which is rotated by an electric motor through a reduction gearbox, known as powered unit or drive unit while the other is idler, so arranged that the distance between the rolls can be adjusted to accommodate vessels of different diameters.

The idler unit basically consist of a base frame with four-wheel bracket bolted on to the top of it.

The drive unit again has two-wheel brackets and similar to the idler unit these cannot be positioned to suit the vessel diameter. Both wheel brackets are motorized.

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6.INSTALLATION



Once the Rotators are received at your end inspect for proper condition of the equipment then choose the proper place for Rotator installation.

Make sure that enough space is there around the machine. Please note that the vessels will stretch out of the Rotators and you need to allow space for that as well.

Vessels are loaded on to the Rotators by crane and hence make sure that position of the Rotator in under the crane.

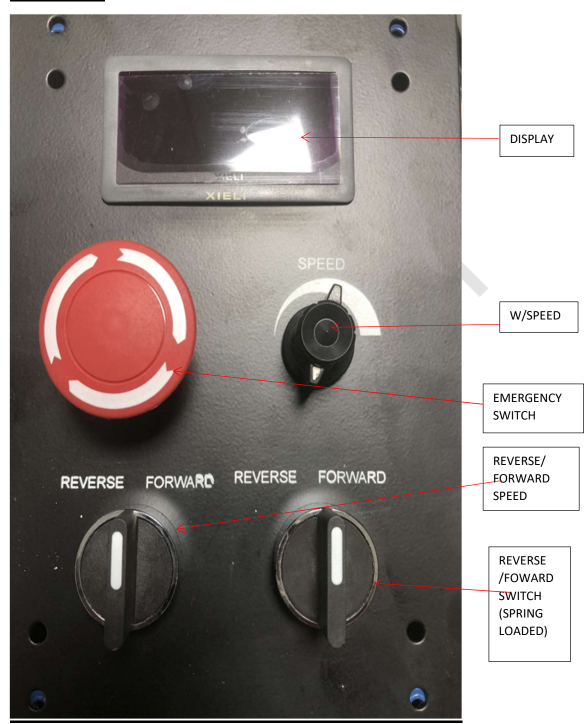
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7.CONTROLS

REMOTE



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8. PARAMETER & ITS OPERATIONAL MEANING

W/SPEED	This indicator will show the speed of the wheel in RPM or Linear Speed of the wheel. This speed OR RPM is the speed/RPM of the job also
E STOP	This is an emergency STOP button
SPEED	This knob is used for step-less regulation of the speed of the wheels of drive unit
FORWARD / REVERSE SWITCH	This Switch is used to set the
(Left)	direction of ration for the wheel
FORWARD / REVERSE SWITCH (Right)	This is a spring return switch used as inch Switch for momentary rotation of the wheel.

9. HOW TO OPEARTE THE MACHINE

- First complete the installation as explained in chapter 6
- Load the job on the Rotator wheels with the help of crane.
- Turn on the main supply and also the MCB provided on the machine.

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- Set the required current as per electrode size and job thickness (As per WPS)
- Set the speed of job with the help of speed knob provided on remote box.
- Set the Striking current if required
- Set the arc force if required
- Scratch the electrode against the job to create the arc and then weld.

10.DO'S & DON'TS

 Don't -Welded or extended Parts of vessel may come into contact with the Rotator frame, Wheel OR the floor Resulting in damage to Rotator or toppling of the job. This may also result in over load of the Rotator.

Do's -Care should be taken while loading a job on Rotator. Please make sure extended parts of job do not touch the ground or Rotator frame base. If there are extended parts on job; keep the Rotator on height so that it will not touch the ground.

 Don't - If the drive unit & idler unit are not parallel to each other than the vessel can creep lengthways and even fall off

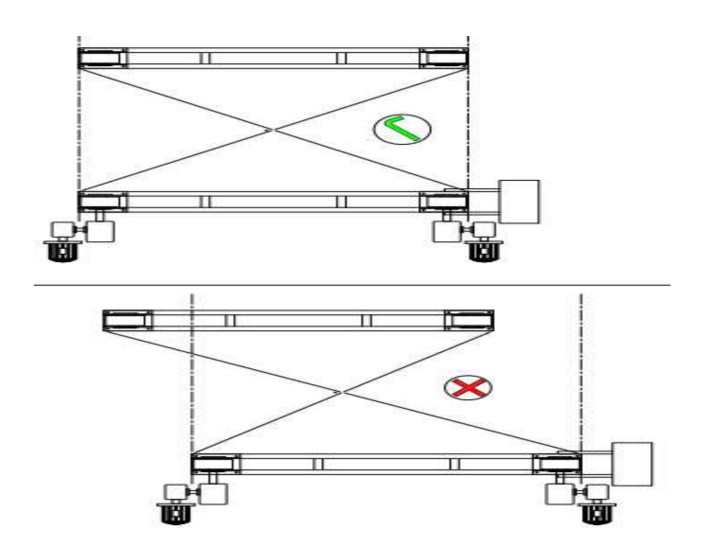
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the Rotators. This can cause wear and damage to the wheels of the Rotator. See figure below for correct alignment detail

Do's - Always keep drive unit & Idler unit parallel to each other.



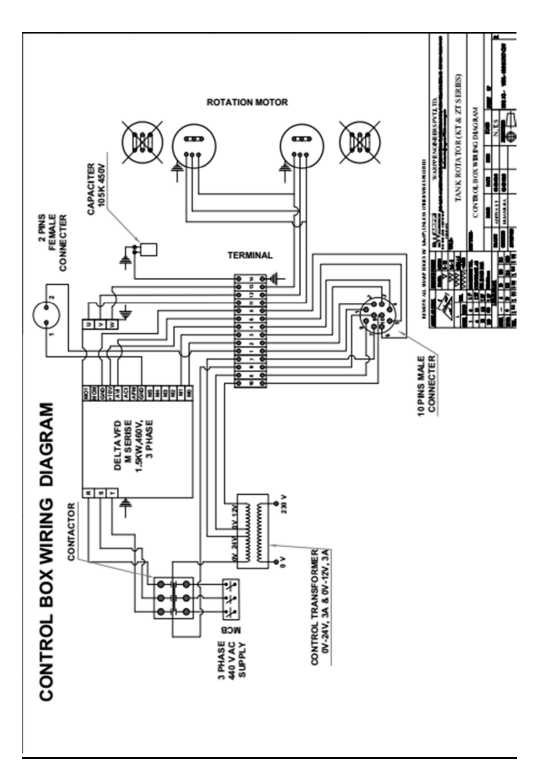
Note - Image is just for reference purpose

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11.WIRING DIAGRAM



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12.MAINTENANCE

During all repair and maintenance and repair procedures, the Rotators must be electrically isolated. Do this by switching off the main supply and unplugging the mains cable.

After disconnecting the power there may be some residual charges in some components in the panel. Wait for few minutes after disconnecting the mains power before commencing work on any electrical elements of the machine.

INSTALLATION

Before starting up, check the following;

- All moving parts can freely move
- Check oil level in the gearbox
- Check the integrity of all cable, mains and remote box, make sure there are no cuts
- Check the remote box controls all operate correctly
- Check the emergency stop on the remote box is working,

FIRST TIME IN RUN

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In order for the worm gearbox to reach its optimal efficiency, when first installed the Rotator should run in both the direction for the following period of time;

At least 4 hrs. running with no load on Rotators

NOTE

The gearbox oil should be flushed out and changed after the first 100 hours of operation.

REPAIR AND MAINTENANCE

To continue the longevity of the equipment, all efforts should be made to keep the Rotators clean and free from dirt or waste from welding process.

Gearbox oil level should be checked regularly and kept at the correct levels.

At least once a in year the whole installation should be inspected with particular attention paid to the following;

- Poor electrical contact
- Switches and controls
- Loose mechanical parts, ensure all fixes are correctly tightened

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- Condition of wheel
- Check through rotation of wheel (i.e., no eccentric rotation around the axles.)
- Metal corrosion
- Follow maintenance procedure for the gearbox
- Check all the cables for damage
- Check the emergency stops and also correct functioning of the panel

If there is any excessive damage then the parts should be removed and replaced with new.

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13.SPARE PART LIST

Part Name	ZT-05	ZT-10	ZT-20	ZT-30
Bearing	SP03613	SP03614	SP03614	SP00397
PU LINING WHEEL	SP02936	SP02938	SP02938	SP02941
MOTOR	SP00001	SP08105	SP08455	SP08066
GEARBOX	SP08102	SP08063	SP08103	
GLANDUX	SP08077	SP08374	SP08104	SP03330
VFD	SP01083	SP03962	SP03963	SP01082

ELECTRICAL

P03438	Selector Switch 3 Position 0N/Off/On-2As2-3P
00890	Control Panel Box Set For 20/30/50 Ton Tank Rotator
00889	Control Panel Box Set For 10/5 Ton Tank Rotator
02857	Power Plug Metal Type 2 Pin (Female) Ms 3102R 14S-9S
02858	Power Plug Metal Type 2 Pin (Male) Ms 3106F 14S-9P
02861	Power Plug Metal Type: -10 Pin (M) Ms 3102R 18-1P
04180	Control Transformorinput-415V, Out-Put-10V.1Amp
01887	Indicator Il12-230Vc Red/Yellow/Blue
.00082	PLC Card
03055	Remote Control Box for Tank Rotator
	Selector Switch 3 Position Centre Off with Spring Return Both
03439	Side
02860	Power Plug Metal Type: -10 Pin (F) Ms 3106F 18-1S
01983	Knob: -Modle-Ak46
02834	Potentiometer-10K Ohn,10 Turn (3590S-2-103L)
01103	Digital Panel Meter Current
01285	Emergency Stop
02598	No Element for Push Button-10A
02591	Nc Element for Push Button-10A
03439 02860 01983 02834 01103 01285 02598	Side Power Plug Metal Type: -10 Pin (F) Ms 3106F 18-1S Knob: -Modle-Ak46 Potentiometer-10K Ohn,10 Turn (3590S-2-103L) Digital Panel Meter Current Emergency Stop No Element for Push Button-10A

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