

# CUMFLOW RP50XD MK2 ROTATING PAN MIXER

# PARTS & OPERATION MANUAL

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The contents of this handbook although correct at the time of publication, may be subject to alteration by the manufacturers without notice and Winget Limited can accept no responsibility for any errors or omissions contained within the following pages. Nor can we accept any liability whatsoever arising from the use of this manual howsoever caused.

Winget Limited operate a policy of continuous product development. Therefore, some illustrations or text within this publication may differ from your machine

Winget Limited can accept no responsibility for incorrectly supplied parts unless the machine serial number, part number and a full description of the items required is given when the order is placed.

#### **NOTE**

Imperial fixings (bolts, setscrews, nuts, washers etc) have been progressively changed to Metric. If in doubt as to whether you have a Metric or Imperial fixing please order the metric items listed, i.e. bolt or setscrew and associated or flat and spring washers to replace the existing items

#### <u>NOTE</u>

Electrical cables particularly those with copper conductors suffer from a condition known as 'relaxation' which may cause wiring to work loose over a period of time, it is recommended that the tightness of wiring connections and terminals are checked following the first month in service.

### **OPERATING**

### AND

### **MAINTENANCE MANUAL**

### **SECTION 1**

### **GENERAL INFORMATION**

**RP50XD MK2** 

#### **COMPANY DETAILS AND GENERAL INFORMATION**

For any spares or service work, please contact:-

Winget Limited P.O. Box 41 Edgefold Industrial Estate Plodder Lane Bolton Lancs BL4 0LR

Telephone No: Facsimile No: 'E Mail' ++ 44 (0) 1204 854650 ++ 44 (0) 1204 854663 crokersales@winget.co.uk parts@winget.co.uk service@winget.co.uk

#### **ORDERING SPARES**

To help us to complete your order promptly and correctly we need:-

- Machine type and serial number
- Description and quantity of parts required
- The full address to which the parts are to be sent

Winget Limited can accept no responsibility for incorrectly supplied parts unless the machine serial number, part number and a full description of the items required is given when the order is placed.

#### **IMPORTANT NOTICE**

#### The CUMFLOW RP50XD MK2 is a high performance mixer

The following precautions are necessary to obtain the best results and to avoid damage to the MIXING STAR and PAN DRIVE

#### **AGGREGATES**

Strict control of graded aggregates must be maintained Maximum size 19mm

Oversize lumps of aggregate or rogue materials must be prevented from entering the Pan

#### MIXING STAR BLADES

They are to a special shape and material to prolong wear life. They should not be modified in any way and only replaced with GENUINE '**CROKER**' spares obtained from **WINGET LIMITED**.

A daily check is advisable to ensure that the Blades/Wearing parts are secure and undamaged.

#### MAXIMUM BATCH LOADS

<u>UNDER NO CIRCUMSTANCES</u> should the Maximum Batch Loads quoted be exceeded nor should the mixer be stopped or re-started when there is a mix in Pan

#### MIXING PAN

Ensure that the Mixing Pan is rotating concentrically and that the pan base is Horizontal.

### WARNING

THE MANUFACTURER ACCEPTS NO RESPOSIBILITY FOR ANY DAMAGE OR FAILURE RESULTING FROM OPERATIONAL MISUSE OR MALPRACTICE. ANY MODIFICATIONS TO THE MACHINE WILL AFFECT ITS WORKING PARAMETERS AND

#### SAFETY FACTORS. REFER TO THE MANUFACTURERS BEFORE FITTING ANY NON STANDARD EQUIPMENT OR PARTS.

THE MANUFACTURERS ACCEPT NO RESPONSIBILITY FOR ANY MODIFICATIONS MADE AFTER THE MACHINE HAS LEFT THE FACTORY, UNLESS PREVIOUSLY AGREED IN WRITING. THE MANUFACTURERS WILL ACCEPT NO LIABILITY FOR DAMAGE TO PROPERTY, PERSONNEL OR THE MACHINE IF FAILURE IS BROUGHT ABOUT DUE TO SUCH MODIFICATIONS, OR THE FITMENT OF SPURIOUS PARTS.

### <u>RP50XD MK2</u> OPERATIONAL AND SAFETY <u>REQUIREMENTS</u>

#### **PRE-DELIVERY**

- 1.1 Drive coupling alignments, pan and star meshing of pan rack and drive gear.
- 1.2 Operating clearances star blade to pan. Fixed blade to pan wall.
- 1.3 Correct oil level in gearboxes. All grease points charged. Gear teeth greased.
- 1.4 No load test. Correct rotations.

### PRE INSTALLATION

- 2.1 Check consignment.
- 2.2 Offload equipment using certified lifting gear of suitable capacity, by a competent person (see separate chart for nett weight).

### **INSTALLATION**

- 3.1 Refer to contract arrangement and site instructions.
- 3.2 Mixer to be mounted on supports of adequate strength and rigidity to prevent undue vibration when mixing and securely bolted.
- 3.3 Mixer frame to be level on structure, add packers as required.
- 3.4 Check that pan is correctly seated and that pan rack and drive gear are in correct mesh.

### **ELECTRICAL SERVICES**

4.1 Refer to wiring diagram in Ops Manual. All wiring to be undertaken by competant electrician, it is recommended that the mains electrical supply is provided via an earth leakage circuit breaker. **NOTE:** electrical cables particularly those with copper conductors suffer from a condition known as 'relaxation' which may cause wiring to work loose over a period of time, it is recommended that the tightness of wiring connections and terminals are checked following the first month in service.

### **OPERATION**

- 5.1 Correct oil level in the gearboxes.
- 5.2 Check the Mixing pan clear of loose nuts and bolts to prevent damage to fingers and blades.
- 5.3 Check correct rotation mixing star anti clockwise; mixing pan anti clockwise. All when viewed from the top.
- 5.4 Blade operating clearances adjust in line with maintenance instructions.
- 5.5 Never exceed manufacturer's maximum capacity as detailed in specification.

### **SHUTDOWN**

- 6.1 Prior to any work being carried out mixer to be isolated and physically locked off
- 6.2 Follow the procedures detailed in your companies Heath and Safety Policy at all times.
- 6.3 Ensure all storage bins containing materials to be mixed are isolated.

### **MAINTENANCE**

- 7.1 Ensure that all maintenance is carried out in accordance with the Parts and Operating manuals and proprietary manufacturer's specific instruction.
- 7.2 Isolate electrical and other services to the mixer as section 6 above.
- 7.3 Service at recommended intervals.
- 7.4 Use Croker manufactured replacement parts available from WINGET LIMITED.
- 7.5 Ensure all safety guards and interlocks are reinstated prior to operating mixer.

### **GENERAL**

8.1 Under on circumstances should the Maximum Batch Loads be exceeded by either weight and volume as stated in Technical Specification.

- 8.2 Mixer star blades to be checked daily for damage.
- 8.3 Pan rim and base wearing plates must be replaced before excessive wear causes distortion.
- 8.4 Ensure mixing pan is rotating concentrically and pan base is rotating in horizontal plane.
- 8.5 Mixer must not be stopped and started when there is mix in the pan.
- 8.6 Refer to the Contract Drawing for scope of supply and the Site instruction notes outlining weights etc.
- 8.7 Refer to Method Statement when installation and commissioning is responsibility of Croker.

### Nett Weights Max (kgs)

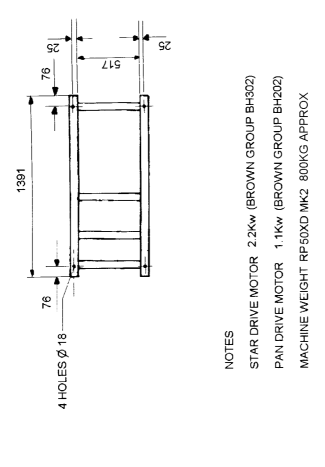
9.1	RP50XD	800	RP1250XD 4840
	RP100XD	900	RP1500XD 4980
	RP200XD	1400	RP3000XD 7112
	RP400XD	2000	FP1000 4040
	RP550XD	2150	FP1500 4065
	RP850XD	2600	FP2000 4100

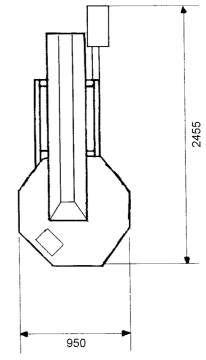
- 9.2 Refer to technical specification for nett weights of ancillary equipment.
- 9.3 Refer to contract drawing for nett weights of ancillary equipment.

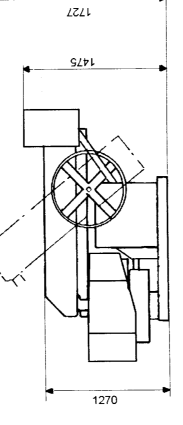
#### **Miscellaneous**

10.1 Noise. Measured in accordance with Article V of Directive 2000/14/EC Noise Emission in the Environment by Equipment for Use Outdoors:- 105Lwa

### **INSTALLATION DRAWING**







### **OPERATING**

### AND

### **MAINTENANCE MANUAL**

### **SECTION 2**

INSTALLATION AND OPERATING INSTRUCTIONS

### **PRE-INSTALLATION**

On arrival of the equipment it is advisable to check that all packages listed on the consignment note have been received.

The equipment must be offloaded using certified lifting gear of suitable capacity, by a competent person.

An outline drawing and bolt hold plan is normally sent prior to the despatch of the machine and will enable preparations to be made for the installation. With the `picture` of what the machine will look like when it is assembled, the ancillary equipment dismantled for transport can easily be identified.

### **INSTALLATION**

Please refer to the contract arrangement and site instructions as applicable.

It is recommended that a concrete foundation (to take foundation bolts – not supplied) should be provided for the machine to be mounted on

Before completing the installation, check that the main mixer frame is level with a spirit level. Packings should be inserted as required under the main frame. Check that the pan is seated and that the pan rack and drive gear are in mesh.. Also check that all the blade clearances are in line with the maintenance instructions.

On connecting to the power supply, the wiring diagram must be referred to. Note:- it is recommended that the mains electrical supply is taken via an earth leakage circuit breaker.

The wiring is correctly connected to the motors when the pan and star drive rotate as follows:-

• The mixing pan and mixing star rotate anti-clockwise when looking from the top.

NOTE:- the proximity sensors below the pan and star drive lifting mechanism are fitted with small LED's which light up when the sensors are operating correctly.

### **OPERATING THE MIXER**

Prior to start up, the following points should be checked:-

1)	That there is oil in a)	the pan drive gearbox
	b)	the star drive gearbox

- 2) The mixing pan should be clear of loose nuts, bolts, spanners, etc as these will damage the fingers and blades.
- 3) Check that the blade clearances are correct and if necessary adjust, in line with the maintenance instructions.
- 5) To raise the mixing star out of the mixing pan, turn the hand wheel in a clockwise direction until the arm is at 45'
- **<u>6</u>** To lower, turn the hand wheel anti-clockwise and lower gently. The mixer will automatically start if the mixing pan is in position. When the mixing pan is removed the mixer cannot be operated as the proximity switches need to sense the pan in position to complete the electrical circuit
- 7) On completion of the mixing cycle the raising of the mixing star operates a limit switch which automatically stops all moving parts
- 8) The pan can then be removed by hand or with the special lifting trolley available as an option

### **IMPORTANT:**

After each mix the contents of the pan must be completely discharged. At the end of each period of operation the mixing pan, mixing blades, and fingers, must be washed down to prevent product setting on them and so impairing the efficiency of the machine. **NOTE:-** isolate the electrical supply before washing down the mixer and do not aim the water jet directly at the electrical control panel or related switch gear or sensors

### **OPERATING THE MIXER**

#### **SAFETY NOTES**

Never operate the mixer unless you have read and fully understand the contents of the Operators Manual

Never operate the mixer whilst wearing loose fitting clothing

Never reach inside the Pan whilst it is rotating

Never operate any equipment unless you have received adequate training

Cement, certain other minerals and organic compounds can cause skin irritation leading to Dermatitis. Always use Personal Protective Equipment i.e. gloves etc to protect the skin from direct contact. If in any doubt about the materials being used consult your employers COSHH manual

Wear Eye protection to protect your eyes from dust and liquid splashes

Do not attempt to remove the pan single handedly, obtain assistance, use the Pan Trolley (if provided) or use suitable lifting equipment

Do not operate the mixer with any of the guards removed, safety devices or interlocks disconnected. They are there to offer you some protection, ensure they are correctly maintained

Carry out the daily maintenance before operating the mixer and report defects to your supervisors

Oils, Greases and Lubricants are skin irritants and prolonged direct skin contact can cause skin cancer. PPE or barrier creams should be used when carrying out maintenance work, wash your hands on completion

Always dispose of waste oils and lubricants in a proper manner, it is illegal to pour it down drains or bury it. Contact your local authority for a list of authorised disposal sites

Always disconnect the power supply at the mains before carrying out any maintenance work or cleaning the equipment down. Do not turn on the power until everything has dried out

Do not allow waste from the wash down process to enter the public drainage system unless it has been properly filtered

Decals and Instruction Plates are attached to the equipment to warn against hazards and assist in the safe operation of the equipment, if they become damaged or defaced they must be replaced.

### OPERATING INSTRUCTIONS FOUR WHEEL PAN TROLLEY

The Four-Wheel Pan Trolley is designed to allow the safe and speedy removal and transportation of the pan and mixed materials to wherever they may be required within the plant. The following instructions should be followed to ensure the Four Trolley is used safely and correctly.

1) It is recommended that the Trolley be used only on firm level ground.

2) On no account should the laden Trolley be left unattended on anything other than a level surface unless the castors are securely chocked.

3) The area around the mixer should be kept free from any build up of waste material.

4) Ensue the Pan Lifting Lugs and Hoop attached to the pan are in good condition, secure and free from any build up of waste material.

5) Position the Trolley in front of the mixer so that the wheels are equally spaced to each side of the mainframe/chassis.

6) Fully raise the Mixing Star by means of the handwheel and allow the pan to come to a complete stop. Manually rotate the pan until two of the Pan Lifting Lugs are at right angles to the mainframe/chassis. This will allow the Trolley, when correctly positioned below the pan to cleanly lift the pan clear of the rack.

7) Push the Trolley under the pan until the 'V' support arms on the Trolley are aligned below the Pan Lifting Lugs, brace the Trolley by placing a foot in the rear centre of lower fixed frame and pull back on the handle until the 'V' supports are engaged with the Pan Lifting Lugs, continue pulling back on the handle until it abuts the stops, at which point the pan will be clear of the rack. Manoeuvre both pan and Trolley clear of the mixer. The Trolley complete with the pan can now be carefully pushed or pulled to wherever the mixed material is required. Be aware of the increased inertia inherent in the combined weight of the Trolley, Pan and Material.

8) Before tipping the pan to discharge the material it is recommended that the handle is moved fully forward to lower the upper moving frame of the Trolley

firmly onto the lower fixed frame. When the material has been discharged the trolley can be braced as described above, the handle pulled backwards against the stops and the pan transported back to mixer where the pan can be easily and quickly positioned over the rack and lowered into place.

9) On no account must attempts be made to engage the trolley with the mixer mainframe/chassis unless the Star Drive is raised and the rack stationary.

10) Do not 'swing' on the Trolley Handles, doing so may cause the Trolley to become unstable and it may tip backwards especially if the pan is empty causing injury to either yourself or nearby persons.

### START PROCEDURE CROKER RP50XD, RP100XD & RP150XD RANGE MIXERS

1) Raise the mixing star assembly by way of the large hand wheel, rotate the wheel in a clockwise direction to raise the star assembly

2) Ensure the mixing pan is in place on the pan rack (gear) and correctly seated down.

3) Turn the power on at the red isolator switch on the control panel

4) Ensure the red emergency stop plunger on the front of the control panel is not depressed.

5) Press the green start button.

6) With both hands on the hand wheel, rotate the hand wheel anti-clockwise and lower the mixing star slowly and gently down into the mixing pan. The motors driving the pan and star should start automatically as the star enters the pan.

Note: do not allow the mixing star assembly to drop in an uncontrolled manner into the mixing pan, lower it slowly with both hands on the hand wheel.

### **OPERATING**

### AND

### **MAINTENANCE MANUAL**

### **SECTION 3**

### TECHNICAL SPECIFICATION AND MAINTENANCE

### **RP50XD MK2 USA/CANADA SPECIFICATION 480V 60Hz**

The Star and Pan Drive Motors and Control Panel fitted to USA/Canada Specification mixers are intended for operation with a supply voltage of 480V 3 Ph 60Hz and not 415V 3 Ph 50Hz as listed overleaf. When ordering spares for the motors, gearbox or control panel it is important that this is state

Star Drive Gearmotor Unit Specification USA/Canada

C302N0250D100K4, 68 RPM Output Shaft, Motor Speed 1692 RPM, 2.2Kw, 480V 60Hz **Pan Drive Gearmotor Unit Specification USA/Canada** 

C202N0155D90S4, 111 RPM Output Shaft, Motor Speed 1692 RPM, 1.1Kw, 480V 60Hz

### TECHNICAL SPECIFICATION OF CUMFLOW RP50XD MK2

CAPACITIES:	Maximum Batch Capacit		82 kgs e 56.5 litres
	Batch capacity and output	ts will vary with	material densities.
FEED MATERIAL:	Maximum Size	19 r	nm
MIXER FRAME:	Strongly constructed from	n welded Steel Cl	nannel
MIXING PAN:	Steel Base Pan removed special optional pan lifting	•	or with the aid of a
MIXING STAR:	Two spring mounted mix	ing star blades ar	d fixed scraper blade
<u>MIXING STAR</u> CONTROLS	762mm(30'') diameter ha	andwheel raises n	nixing star clear of the
POWER UNITS (415V):	Mixing pan drive 1.1kw suit 3 phase, 50 cycles, 3 drive 2.2kw totally enclo 50 cycles, 380/420 volts	80/420 volts a/c s sed geared electri	upply. Mixing star
<u>POWER UNITS (240V)</u>	: Mixing pan drive 1.1kw suit 1 phase, 50 cycles, 2 drive 2.2kw totally enclo 50 cycles, 240 volts a/c s	40 volts a/c suppl sed geared electri	y. Mixing star
ELECTRICAL CONTROLS	Direct on line starter control switch operates w the pan with proximity sw	hen mixing star is	s raised out of
<b>GUARDING</b>	All gears are guarded to c Supply of Machinery Saf	1 5	elevant PUWER and
<u>SPEEDS</u>	Speed of Pan Speed of Star	16 rpm 74 rpm	

### WEIGHTS (UNLADEN)

800kg (approx)

Weight of additional pan

64kg (approx)

### <u>PAN LIFTING</u> TROLLEY

RHS steel frame mounted on four industrial castors with tubular section handle

### **MAINTENANCE OF MIXER**

#### **IMPORTANT NOTE:**

Ensure that all maintenance is carried out in accordance with the Parts and Operating Manual and Proprietary Manufacturer's specific instruction.

### **PROCEDURE**

- 1 ISOLATE ELECTRICAL AND OTHER SERVICES TO THE MIXER (see separate section).
- 2 Service at recommended intervals.
- 3 Use Croker manufactured replacement parts available from WINGET LIMITED.
- 4 Ensure all safety guards and interlocks are reinstated prior to operating the mixer.
- 5 Main items of wear (see Section 4).
  - A) Star Blades
  - B) Fixed Blade

Access to mixing pan internals is via the safety interlocks. Each of the above are bolted components and are replaced by simple method and usually achieved in situ without dismantling other components.

C) Other items prone to less wear are star blade fingers and mixing star. Each can be replaced again in situ but pan covers may require removal to provide the necessary access.

### **MAINTENANCE AND LUBRICATION**

#### NOTE:

#### ALWAYS ENSURE APPARATUS IS ISOLATED FROM MAINS SUPPLY BEFORE COMMENCING MAINTENANCE. IF NECESSARY A 'PERMIT TO WORK' SHOULD BE OBTAINED

### **DAILY:**

Charge the grease points using Total EP2 Grease 2 (or equivalent)

#### **WEEKLY**

Lubricate

Racks	Apply Open Gear Lubricant (or equivalent)
Pinions	Apply Open Gear Lubricant ( or equivalent)

Inspect and top-up if necessary.

- 1. Star Gear Box (Brown Group BH302) Use Total Carter SP220 1.2 litres cap
- 2. Pan Drive Gear Box (Brown Group BH202) Use Total Carter SP220 0.80 litres cap

NOTE:- Total Carter SP220 is a synthetic oil and should not be mixed with mineral oils such as Mobil Mobilgear 630, unless the gearbox is thoroughly flushed out after draining.

#### **INSPECT AND ADJUST-MONTHLY**

- 1. Pan Gear and Pinion, grease Open Gear Lubricant (or equivalent), as required.
- 2. Adjust Star Blades, Fixed Blades and Discharge Blade to the following settings, also make sure that Blade Fingers are free in their bearings and that the springs are clear of obstruction.
- 3. Star Drive Bevel Pinions, remove cover and grease pinions with Open Gear Lubricant or equivalent as required. Check retaining grub screws and keys are tight.

## **<u>MIXING BLADE</u>** 3mm clear of pan base. Adjust by moving the blade up or down its finger.

#### FIXED BLADES

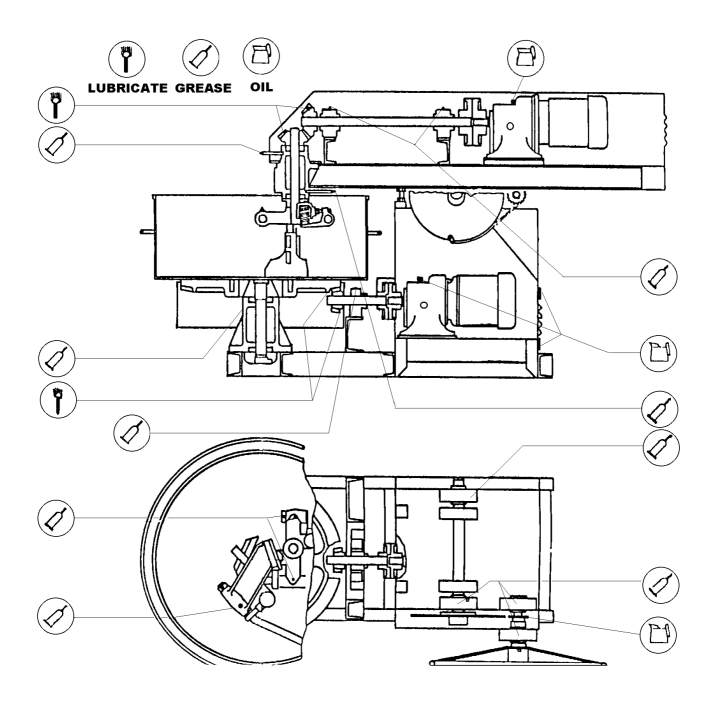
6mm clear of pan base with the leading edge just touching the pan side. Adjust by moving the blade up or down its finger.

### **MAINTENANCE FOR GEAR UNITS**

#### **MAINTENANCE OF THE MOTORS**

The surface of the housing as well as the cover lattice of the fan bonnet should be kept clean in order not to endanger the cooling of the motor with dust and dirt.

Although the bearings of the motor have life time lubrication, the oil in the gearbox of a new unit should be drained after the first 500 hours of operation and the case thoroughly flushed with a light flushing oil before refilling with fresh oil to the correct specification



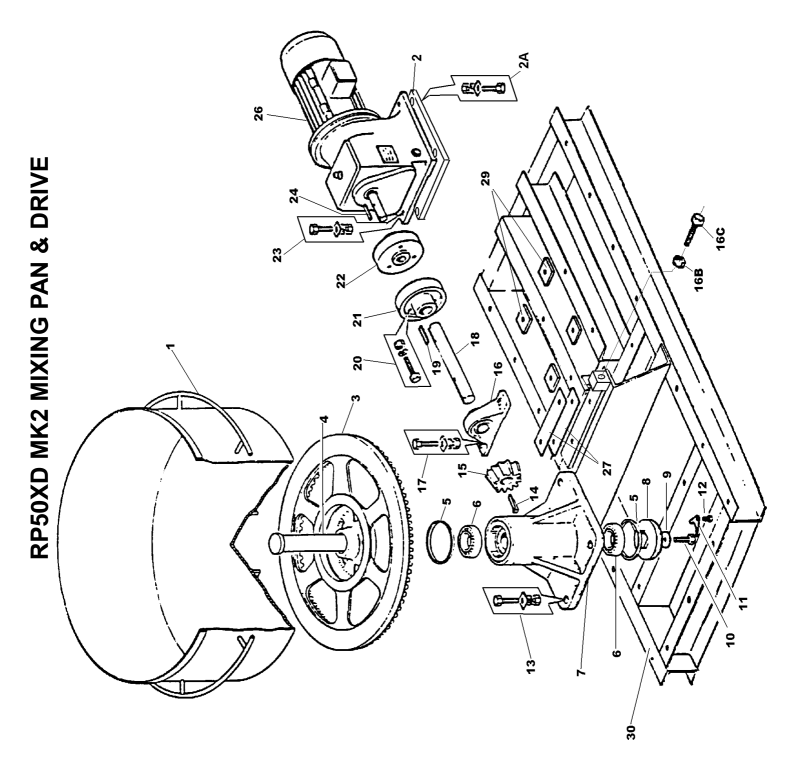
### **OPERATING**

### AND

**MAINTENANCE MANUAL** 

### **SECTION 4**

**MIXER SPARE PARTS** 

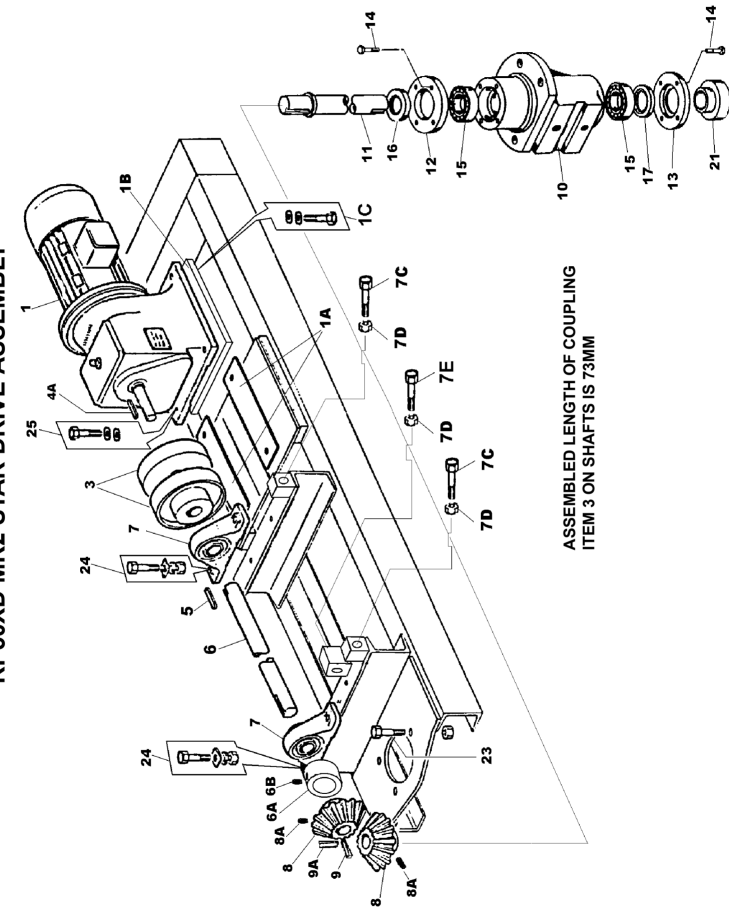


The Star and Pan Drive Motors and Control Panel fitted to USA/Canada Specification mixers are intended for operation with a supply voltage of 480V 3 Ph 60Hz and not 415V 3 Ph 50Hz as listed overleaf. When ordering spares for the motors, gearbox or control panel it is important that this is state

Star Drive Gearmotor Unit Specification USA/Canada

C302N0250D100K4, 68 RPM Output Shaft, Motor Speed 1692 RPM, 2.2Kw, 480V 60Hz **Pan Drive Gearmotor Unit Specification USA/Canada** 

1	CR540382	MIXING PAN 750MM DIA RP50	1
2	CR53100864	PLATE ADAPTOR MOUNTING	1
2A	8S05D	BOLT M12 X 40	4
2B	17S06	WASHER SPRING M12	4
2C	267S07	WASHER FLAT M12	4
3	CR210136	PAN RACK	1
4	CR520179	CONICAL SHAFT	1
5	CR560006	FELT SEAL	2
6	CR150153	CONICAL SHAFT BEARING	2
7	CR210137	PAN CONICAL SUPPORT	1
7A	333104020	NIPPLE GREASE 1/4 BSP STRAIGHT	1
7B	176S01	COVER NIPPLE GREASE	1
8	CR210092	CONICAL END CAP	1
9	CR630047	KEY CAP WASHER	1
10	11S06F	KEY CAP BOLT M16 X 40	1
11	CR530477	KEY CAP LOCKING PLATE	1
12	68S05C	LOCKING PLATE CAPSCREW M10 X 20	1
12A	17S05	WASHER SPRING M10	1
13	8S06H	CONICAL BOLT M16 X 60	4
13A	61S06	NUT BINX M16	4
13B	267S09	WASHER FLAT M16	4
13C	105S07	WASHER TAPER M16	4
14	CR320021	BEVEL PINION KEY, GIB HEAD 1/2 X 3/8 X4	1
14A	CR320023	ALTERNATIVE 1/2 X 7/16 X6 CUT TO SIZE	1
15	CR460022	BEVEL PINION	1
16	CR150925	BEVEL PINION SHAFT BEARING	1
16A	176S01	COVER NIPPLE GREASE	1
16B	7S06	NUT M16	2
16C	11S06P	SCREW SET M16 X 80	2
100	8S05J	BOLT BEARING M12 X 65	2
17A	61S05	NUT BINX M12	2
17B	267S07	WASHER FLAT M12	2
17C	105S05	WASHER TAPER M12	2
18	CR52100896	BEVEL PINION SHAFT	1
19	CR329015	COUPLING, DRIVEN HALF FEATHER KEY	1
20	8S05F	BOLT, RIGID COUPLING M12 X 50	3
20A	7S05	NUT, RIGID COUPLING M12	3
207	CR23100869	ASSEMBLY RIGID COUPLING	1
21A	57S04E2	SCREW GRUB M6 COUPLING DRIVING HALF	1
21A 21B	57S05D2	SCREW GRUB M8 COUPLING DRIVEN HALF	1
23	8S04F	BOLT GEAR UNIT M10 X 55	4
23 23A	17S05	WASHER SPRING M10	4
23A 23B	267S06	WASHER FLAT M10	4
230	CR329047	COUPLING, DRIVING HALF FEATHER KEY	- - -
24	CR22100905	GEAR MOTOR UNIT, PAN DRIVE, 240V 1PH 1.1KW (BH202)	1
20 26	CR22100905 CR22100868	GEAR MOTOR UNIT, PAN DRIVE, 2400 TPH 1.1KW (BH202) GEAR MOTOR UNIT, PAN DRIVE, 415V 3PH 1.1KW (BH202)	1
20 27	CR549006	SHIM PACK BEARING (4 SHIMS PER SET)	1
29	555114904	SHIM FACK BEARING (4 SHIMS FER SET) SHIM SET, GEARED MOTOR UNIT	A/R
29 30	CR26100866	CHASSIS FRAME	A/K
50	01120100000		I



# **RP50XD MK2 STAR DRIVE ASSEMBLY**

The Star and Pan Drive Motors and Control Panel fitted to USA/Canada Specification mixers are intended for operation with a supply voltage of 480V 3 Ph 60Hz and not 415V 3 Ph 50Hz as listed overleaf. When ordering spares for the motors, gearbox or control panel it is important that this is state

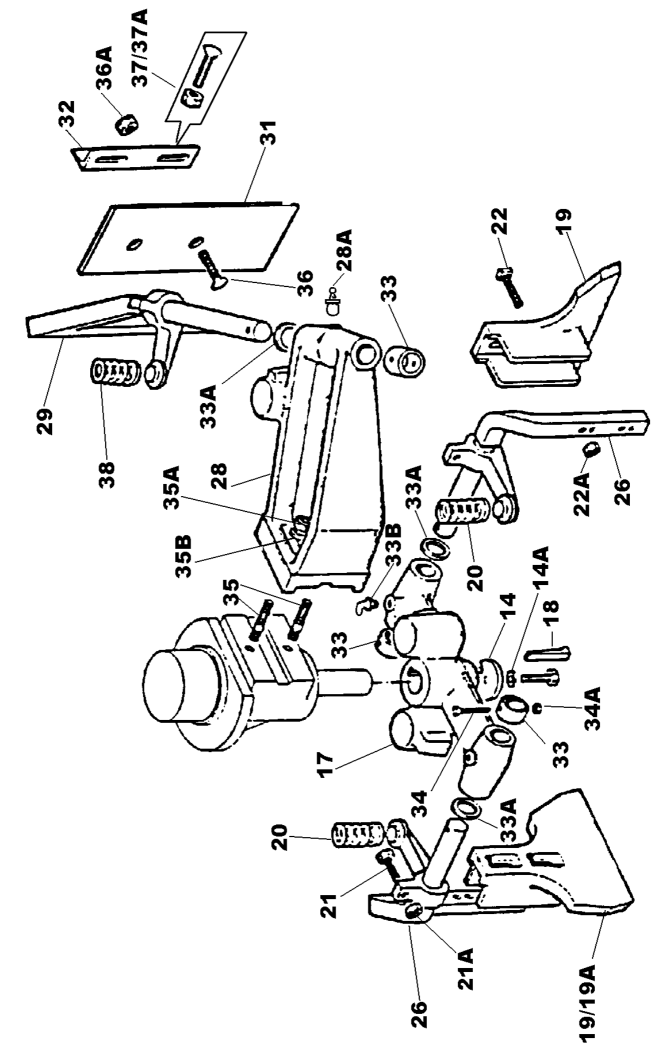
Star Drive Gearmotor Unit Specification USA/Canada

C302N0250D100K4, 68 RPM Output Shaft, Motor Speed 1692 RPM, 2.2Kw, 480V 60Hz **Pan Drive Gearmotor Unit Specification USA/Canada** 

1BCR53100865PLATE ADAPTOR GEAR MOTOR UNIT (BH302)1C11S05CSCREW SET M12 X 251D17S06WASHER SPRING M121E267S07WASHER FLAT M123CR23100890COUPLING ASSEMBLY. FLEXIBLE, FENNER HRC TYPE FConsists of Following3ACR23100908COUPLING HALF FENNER HRC TYPE F3BCR23100891INSERT, FLEXIBLE, FENNER HRC1803CCR66100892BUSH TAPERLOCK DRIVING/MOTOR HALF 30MM DIA3DCR66100893BUSH TAPERLOCK DRIVEN HALF 1 1/2" DIA	4 4 1 2 1 1 1
4A         CR329047         KEY DRIVING HALF COUPLING           5         CR329013         KEY DRIVEN HALFCOUPLING           6         CR52100871         SHAFT TOP           6A         CR52100872         SPACER BEVEL PINION           6B         57505D2         SCREW GRUB           7         CR159006         BEARING ASSEMBLY TOP SHAFT           7A         176S01         COVER GREASE NIPPLE           7B         CR549006         SHIM PACK BEARINGS (4 SHIMS PER SET)         Av           7C         11S06M         SCREW SET M16 X 70         Av           7E         11S06K         SCREW SET M16 X 60         8           8         CR460024         GEAR BEVEL         84           84         57505D2         GRUB SCREW M8         8           855116600         PLATE GEAR RETAINING         82           8C         11S04D         SCREW SET M10 X 30         80           8D         17505         WASHER SPRING M10         82           8E         267506         WASHER FLAT M10         9           9         CR329046         KEY FEATHER BEVEL GEAR VERTICAL 1/2X5/16X3/4"           10         CR210139         SUPPORT CONICAL STAR           10A         33310	1 1 1 1 2 2 2 4 6 2 2 6 2 2 2 2 1 1 1 2 2 1 1 1 4 4 8 2 1 1 1 4 8 4 4 4 4 4

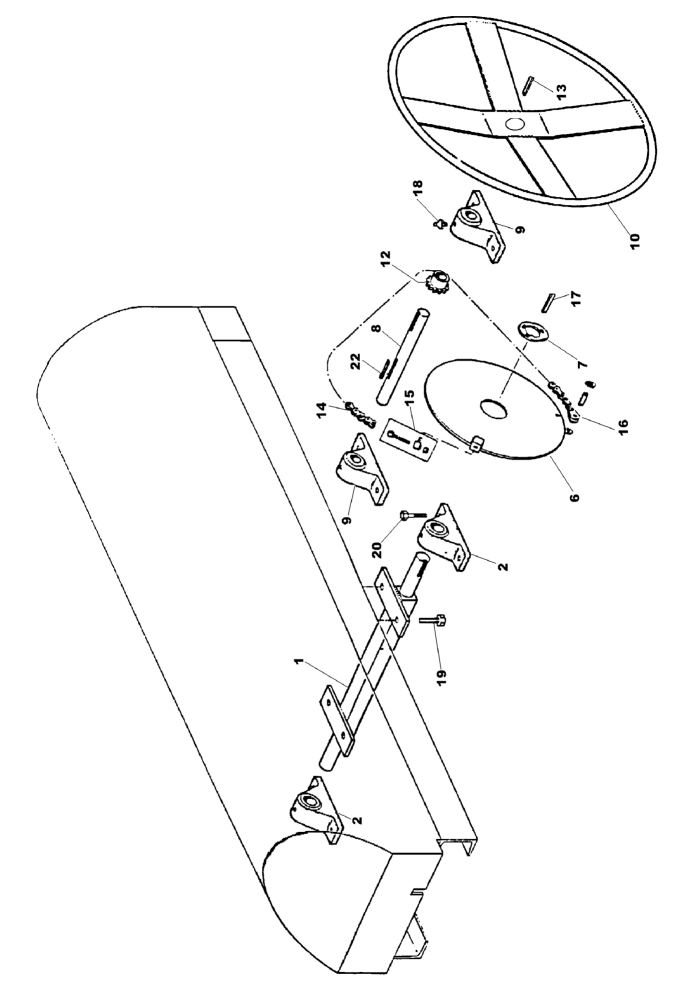
# **RP50XD MK2 STAR DRIVE ASSEMBLY**

24B	105S05	WASHER TAPER M12	4
24C	61S05	NUT BINX M12	4
25	11S04G	SCREW SET GEAR MOTOR UNIT M10 X 45	4
25A	17S05	WASHER SPRING M10	4
25B	267S06	WASHER FLAT M10	4
26	CR26100867	STAR ARM CHASSIS/FRAME	1



**RP50XD MK2 MIXING STAR ASSEMBLY** 





# **RP50XD MK2 MIXING STAR LIFTING ARRANGEMENT**

1 2 6 6A 7 8 9 10 10A	CR52100823 CR15100819 176S01 CR26100816 CR66100895 CR54100821 CR52100824 CR15100818 CR36100815 CR66100832	PIVOT SHAFT PIVOT SHAFT BEARING 40MM BORE COVER NIPPLE GREASE PLATE, WHEEL, TAPERLOCK FITTING BUSH TAPERLOCK PLATE WHEEL CAM, PROXIMITY SWITCH (SEE CAM & PROXIMITY SWITCH) SHAFT, HANDWHEEL BEARING, HANDWHEEL SHAFT HANDWHEEL, TAPERLOCK FITTING BUSH TAPERLOCK HANDWHEEL	1 2 1 1 1 2 1 1
12	CR34100817	SPROCKET, CHAIN TAPERLOCK FITTING	1
12A	CR66100916		1
13 14	304710825 CR20100874	KEY, HANDWHEEL BUSH CHAIN, TILTING	1 1
14 14A		LINK SPLIT CHAIN	1
147	CR200134	BOLT & BLOCK, DRAW CHAIN	1
16	CR200072	LINK ATTACHMENT, CHAIN END	1
17	304712863	KEY, PLATE WHEEL BUSH, M12 X 8 X 63	1
18A	176S01	COVER NIPPLE GREASE	2
19	8S06H	BOLTS, PIVOT SHAFT M16 X 60	4
19A	267S08	WASHER FLAT M16	4
19C	61S06	NUT BINX M16	4
19D	105S07	WASHER TAPERED M16	4
20	8S05E	BOLT, BEARINGS M12 X 45	8
20A	267S07	WASHER FLAT M12	16
20B	61S05	NUT BINX M12	8
21	CR22100886	SWITCH PROXIMITY, NOT ILLUSTRATED	1
21A	CR53100887	ANGLE BRACKET SWITCH MOUNTING, NOT ILLUSTRATED	1
21B 21C	11S02A 267S04	SCREW SET M6 X 16, NOT ILLUSTRATED WASHER FLAT M6	4 4
21C 21D	267504 17S03	WASHER FLAT MO WASHER SPRING M6	4 4
210	304708035	KEY PARALLEL, SPROCKET BUSH	- -
			•

# က **RP50XD MK2 COVERS & GUARDS** Ĺ 6/6A 4 0 12 8A 13/13A

1	CR53100833	HOUSING ASSEMBLY PAN DRIVE MOTOR	1
1A	11S05D	SCREW SET M12 X 30	8
1B	267S07	WASHER FLAT M12	8
1D	61S05	NUT BINX M12	8
2	CR54100820		1
2A	7S04	NUT M10	2
2B	17S05	WASHER SPRING M10	2
2C	267S06	WASHER FLAT M10	2
3	CR53100814	COVER CHAIN LOWER	1
3A	11S05D	SCREW SET M12 X 30	6
3B	267S07	WASHER FLAT M12	6
3C	61S05	NUT BINX M12	6
4		GUARD PAN DRIVE SHAFT	1
4A	11S03B	SCREW SET M8 X 20	6
4B	267S05	WASHER FLAT M8	6
4C	17S04	WASHER SPRING M8	6
5	CR54100822		1
5A	V2003215	DOOR PULL, NOT ILLUSTRATED	2
5B	11S02A	SCREW SET M6 X 20	4
5C	267S04	WASHER FLAT M6	4
5D	17S03	WASHER SPRING M6	4
5E	7S03	NUT M6	4
5F	11S05D	SCREW SET M12 X 30	6
5G	17S05	WASHER SPRING M12	6
5H	267S07	WASHER FLAT M12	6
6	CR53100897		1
6A	11S03B	SCREW SET M8 X 20	4
6B	17S04	WASHER SPRING M8	4
6C	267S05	WASHER FLAT M8	4
6D	CR53100909	COVER INSPECTION, HOUSING SIDE, L/H, NOT ILLUS	1
6E	11S03B	SCREW SET M8 X 20	4
6F	17S04	WASHER SPRING M8	4
6G	267S05	WASHER FLAT M8	4
7	CR53100875	COVER FRONT, HOUSING NOT ILLUSTRATED	1
7A	11S03B	SCREW SET M8 X 20	4
7B	17S04	WASHER SPRING M8	4
7C	267S05	WASHER FLAT M8	4
8	CR54100910	COVER DUST ASSEMBLY	1
8A	CR249505	CATCH INSPECTION HATCH	1
8B	11S03C	SCREW SET M8 X 25	5
8C	17S04	WASHER SPRING M8	5
8D	267S05	WASHER FLAT M8	5
9	CR540442	CLEAT, DUST COVER TO FRAME	2
9A	11S04C	SCREW SET M10 X 25 CLEAT TO DUST COVER	4
9B	267S06	WASHER FLAT M10	8
9C	17S05	WASHER SPRING M10	4
9D	7S04	NUT PLAIN M10	4
9D 10	11S05D	SCREW SET M12 X 30 CLEAT TO FRAME	
			4
10A	267S07	WASHER FLAT M12	8
10B	17S06	WASHER SPRING M12	4
10C	7805	NUT PLAIN M12	4
11	11S07T	SCREW SET STAR FRAME STOP M20 X 100	2

11A	7S07	NUT PLAIN M20	2
12	CR54100839	GUARD PAN DRIVE GEAR/PAN RIM	1
12A	11S04D	SCREW SET M10 X 30	4
12B	267S06	WASHER FLAT M10	8
12C	17S05	WASHER SPRING M10	4
12D	7S04	NUT M10	4
13	CR54100911	GUARD, PAN COVER SIDE, RH	1
13A	CR54100912	GUARD, PAN COVER SIDE, LH	1
13B	CR54100913	GUARD PAN COVER REAR, NOT ILLUSTRATED	1
13C	11S03B	SCREW SET M8 X 20	21
13D	17S04	WASHER SPRING M8	21
13E	267S05	WASHER FLAT M8	21
13F	7S03	NUT M8	9
14	CR570019	SEAL RUBBER	1
15	CR53100926	STOP ANGLE, STAR ARM CHASSIS, NOT ILLUSTRATED	1
15A	8S03B	BOLT	2
15B	267S05	WASHER FLAT	4
15C	61S03	NUT BINX SELF LOCKING M8	2

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### PARTS NOT ILUSTRATED

1	CR22100878	SWITCH PROXIMITY, PAN	2
2	CR22100886	SWITCH PROXIMITY, STAR LIFTING	1
3	CR53100887	ANGLE BRACKET, SWITCH MOUNTING STAR LIFTING	1
4	11S02C	SCREW SET M6 X 25	2
5	17S03	WASHER SPRING M6	2
6	267S04	WASHER FLAT M6	2
7	7S02	NUT M6	2
8	CR54100821	CAM, SWITCH OPERATING, STAR LIFTING	1
9	11S02C	SCREW SET M6 X 25	2
10	17S03	WASHER SPRING M6	2
11	267S04	WASHER FLAT M6	2
12	CR54100863	BRACKET, PROXIMITY SWITCH PAN	2
13	11S03C	SCREW SET M8 X 25	4
14	267S05	WASHER FLAT M8	4
15	17S04	WASHER SPRING M8	2
16	7S03	NUT M8	2
17	7000410	COVER SPIRAL GUARD	6MT
18	143200300	CLIP 'P'	2
19	11S02B	SCREW SET M6 X 20	2
20	267S04	WASHER FLAT M6	2
21	17S03	WASHER SPRING M6	2
22	7S02	NUT M6	2
23	V2003252	GROMMET OPEN	2

The Star and Pan Drive Motors and Control Panel fitted to USA/Canada Specification mixers are intended for operation with a supply voltage of 480V 3 Ph 60Hz and not 415V 3 Ph 50Hz as listed overleaf. When ordering spares for the motors, gearbox or control panel it is important that this is state

Star Drive Gearmotor Unit Specification USA/Canada

C302N0250D100K4, 68 RPM Output Shaft, Motor Speed 1692 RPM, 2.2Kw, 480V 60Hz **Pan Drive Gearmotor Unit Specification USA/Canada** 

### PARTS NOT ILLUSTRATED

1 1A 1B 1C 1D	CR22100907 CR22100901 CR53100873 11S03C 267S05 17S04	CONTROL PANEL ASSEM, HIGH LEVEL MOUNTING 240V 1PH CONTROL PANEL ASSEM, HIGH LEVEL MOUNTING 415V 3PH BRACKET SUPPORT CONTROL PANEL MOUNTING SCREW SET M8 X 30 WASHER FLAT M8 WASHER SPRING M8	I 1 1 4 8 4
1E 1F	61S03 11S01C	NUT BINX M8 SCREW SET M5 X 25	4 6
1G	267S03	WASHER FLAT M5	6
10 1H	17S02	WASHER SPRING M5	6
IJ	7S01	NUT M5	6
2	CR229109	SP20 CONDUIT	4MT
3	CR229110	SP20/M20/TYPE B FITTINGS	12
4	191902200	TERMINAL RING 'CRIMP ON TYPE' BLUE	8
5	144799000	CABLE 1.5MM SQ G/Y (6491X H07)	4MT
6	144700100	CABLE 1.5MM SQ RED (6491X H07)	4MT
7	144798000	CABLE 1.5MM SQ BLACK (6491X H07)	4MT
8	CR229103	CABLE 2.5MM SQ RED (6491X H07)	3MT
9	CR229104	CABLE 2.5MM SQ YELLOW (6491X H07)	3MT
10	CR229105	CABLE 2.5MM SQ BLUE (6491X H07)	3MT
11	CR229097	TERMINAL RING 'CRIMP ON TYPE'	2
12	CR229114	LOCK RINGS 20MM	3
13	CR22100879	CONVERTER PG16-M20	2
14	513340800	BOSS	4
15	143200300	CLIP 'P'	2
16	11S02B	SCREW SET M6 X 20	2
17	267S04	WASHER FLAT M6	4
18	17S03	WASHER SPRING M6	2
19	7S02	NUT M6	2
20	CR22100886	SWITCH PROXIMTY, MIXING STAR LIFTING PROTECTION	1
21	CR22100878	SWITCH PROXIMTY, PAN DRIVE PROTECTION	2

# 1 CROKER CUMFLOW RP50XD

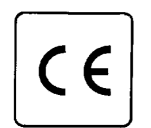
•	Model
2	Serial No.
	Engine Na
	Capacity Mass (kg)
	SRO No. Power (kW)
	Year Of Manuf. Eng. (rpm) Drum (rpm)     Sudar Group Sampan,







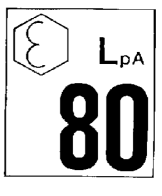








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CR85100762	DECAL RP50XD	2
V2003037	PLATE SERIAL NUMBER	1
101S05D	RIVET POP	4
V2003039	DECAL 'WINGET' MEDIUM	2
V2003665	DECAL SLING POINT	4
V2003598	DECAL BRITISH MADE	2
V2004307	DECAL ELECTRICAL HAZARD	2
V2004223	DECAL 'CE' MARK	1
V2004229	DECAL OPERATORS HANDBOOK	2
V2004744	DECAL EYE PROTECTION	2
504694600	DECAL SAFETY	1
V2004130	DECAL NOISE 80 LPA	1
V2003575	DECAL NOISE 105 LWA	1
	V2003037 101S05D V2003039 V2003665 V2003598 V2004307 V2004223 V2004229 V2004229 V2004744 504694600 V2004130	V2003037PLATE SERIAL NUMBER101S05DRIVET POPV2003039DECAL 'WINGET' MEDIUMV2003665DECAL SLING POINTV2003598DECAL BRITISH MADEV2004307DECAL ELECTRICAL HAZARDV2004223DECAL 'CE' MARKV2004229DECAL OPERATORS HANDBOOKV2004744DECAL EYE PROTECTION504694600DECAL SAFETYV2004130DECAL NOISE 80 LPA

### **OPERATING**

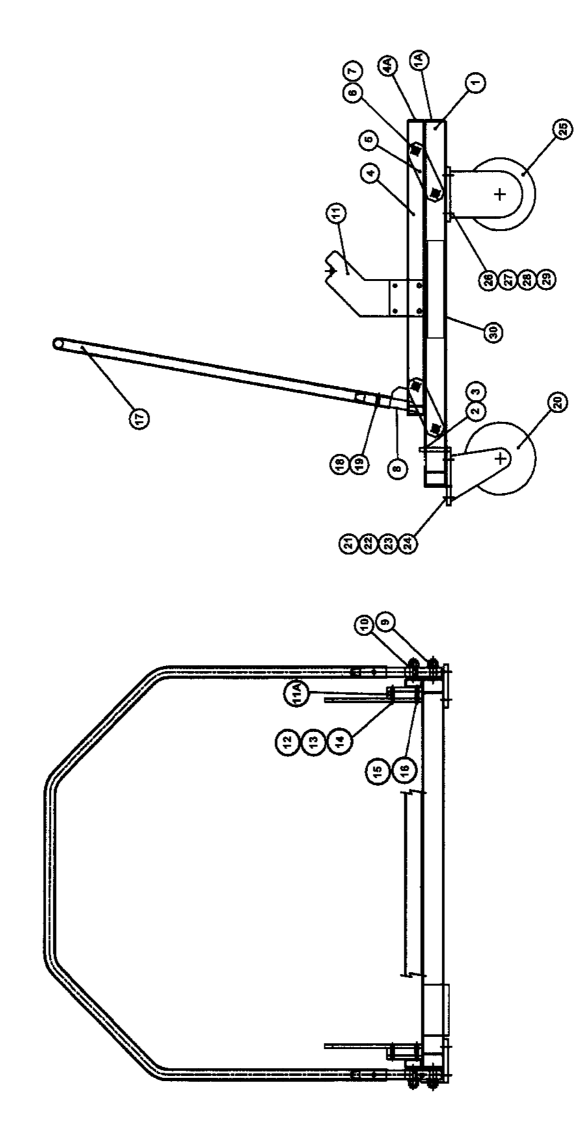
### AND

**MAINTENANCE MANUAL** 

### **SECTION 5**

ANCILLARY EQUIPMENT SPARE PARTS





### FROM MARCH 2001 ONWARDS

1	CR26100858	FRAME LOWER	1
1A	CR47100860	INSERT BLANKING 60 X 40	2
2	11S04G	STOP SCREWS M10 X 45	2
3	7S04	NUT M10	4
4	CR26100857	FRAME UPPER	1
4A	CR47100861	INSERT BLANKING 50 X 25	2
5	CR26100850	PIVOT BAR FRONT	2
6	59S11	NUT NYLOC M16	4
7	267S09	WASHER FLAT M16	4
8	CR53100849	PIVOT BAR REAR C/W HANDLE CARRIERS	2
9	59S11	NUT NYLOC M16	4
10	267S09	WASHER FLAT M16	4
11	CR53100852	PLATE PICKUP, PAN SUPPORT	2
11A	CR53100921	BRACKET SPACER	2
12	11S03B	SCREW SET M8 x 20	4
12A	11S03D	SCREW SET M8 x 30	4
12C	61S03	NUT BINX M8	4
13	17S04	WASHER SPRING M8	4
14	267S05	WASHER FLAT M8	12
15	11S03B	SCREW SET M8 x 20	4
15A	11S03D	SCREW SET M8 x 30	4
16	267S05	WASHER FLAT M8	12
16A	17S04	WASHER SPRING M8	4
16B	61S03	NUT BINX M8	4
17	CR53100846	HANDLE TROLLEY	1
18	8S03E	BOLT HANDLE RETAINING M8 x 45	2
19	61S03	NUT BINX M8	2
20	CR449001	CASTOR SWIVEL REAR ASSEMBLY	2
INDIVID	OUAL WHEEL ITEN	MS AVAILABLE AS FOLLOWS	
20A	CR449002	WHEEL ASSEMBLY C/W BEARING	1
20B	CR449005	WHEEL CENTRE BUSH/SPACER	1
20C	11S05P	BOLT M12 x 80	1
20D	61S05	NUT BINX M12	1
21	11S04D	BOLT CASTOR RETAINING M10 x 30	8
22	267S06	WASHER FLAT M10	8
23	17S05	WASHER SPRING M10	8
24	7S04	NUT M10	8
25	CR449000	CASTOR FIXED FRONT ASSEMBLY	2
INDIVIC	OUAL WHEEL ITEN	MS AVAILABLE AS FOLLOWS	
25A	CR449002	WHEEL ASSEMBLY C/W BEARING	1
25B	CR449005	WHEEL CENTRE BUSH/SPACER	1
25C	11S05P	BOLT M12 x 80	1
25D	61S05	NUT BINX M12	1
26	11S04D	BOLT CASTOR RETAINING M10 x 30	8
27	267S06	WASHER FLAT M10	8
28	17S05	WASHER SPRING M10	8
29	7S04	NUT M10	8
30	V2004636	DECAL WINGET SMALL	2

### ADDITIONAL PARTS LISTED BELOW ARE NOT ILLUSTRATED

1	V2005120	PLATE - NOMENCLATURE/INSCRIPTION	1
2	101S05D	RIVET POP	4
3	V2005132	TOOL KIT	1
4	CR54100774	TOOL BOX	1
5	11S04B	SCREW SET M10	2
6	17S05	WASHER SPRING M10	2
7	7S04	NUT M10	2

# **OPERATING**

### AND

**MAINTENANCE MANUAL** 

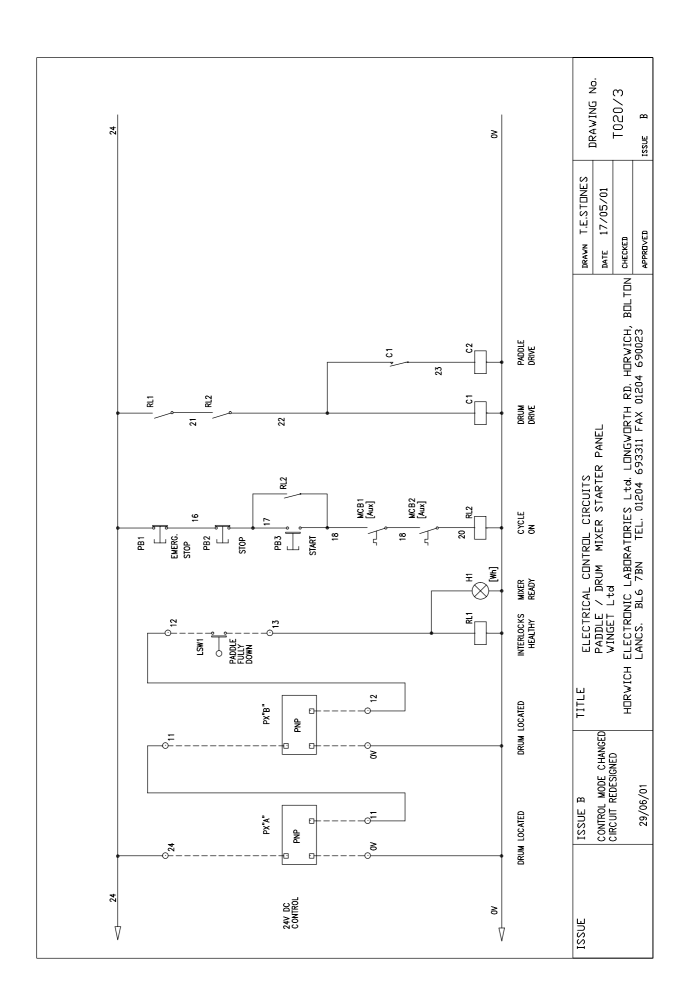
**SECTION 6** 

**ELECTRICAL SYSTEM** 

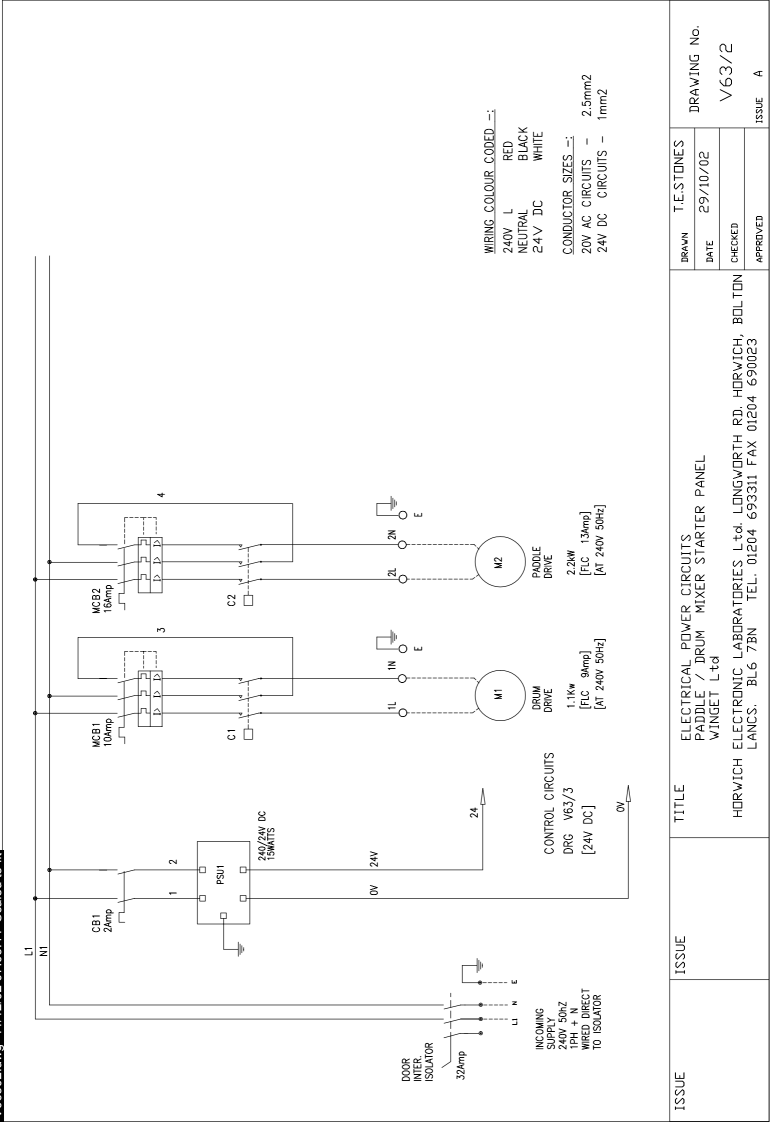
The Star and Pan Drive Motors and Control Panel fitted to USA/Canada Specification mixers are intended for operation with a supply voltage of 480V 3 Ph 60Hz and not 415V 3 Ph 50Hz as listed overleaf. When ordering spares for the motors, gearbox or control panel it is important that this is state

Star Drive Gearmotor Unit Specification USA/Canada

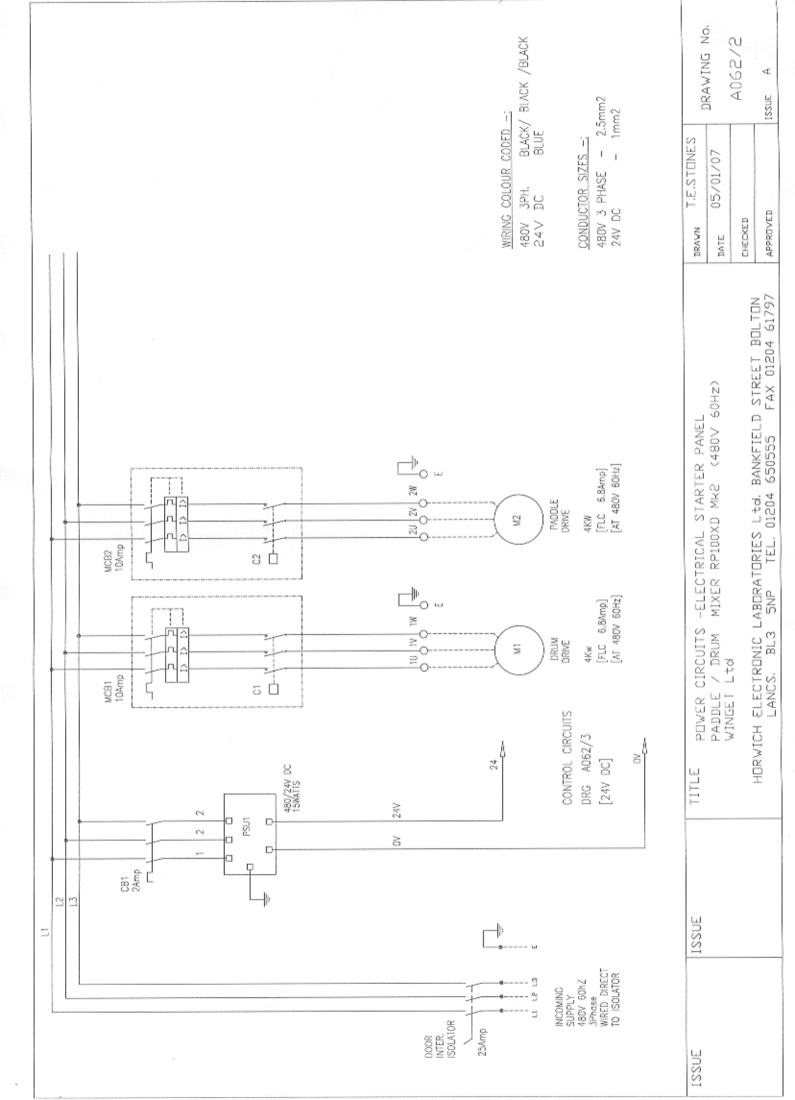
C302N0250D100K4, 68 RPM Output Shaft, Motor Speed 1692 RPM, 2.2Kw, 480V 60Hz **Pan Drive Gearmotor Unit Specification USA/Canada** 

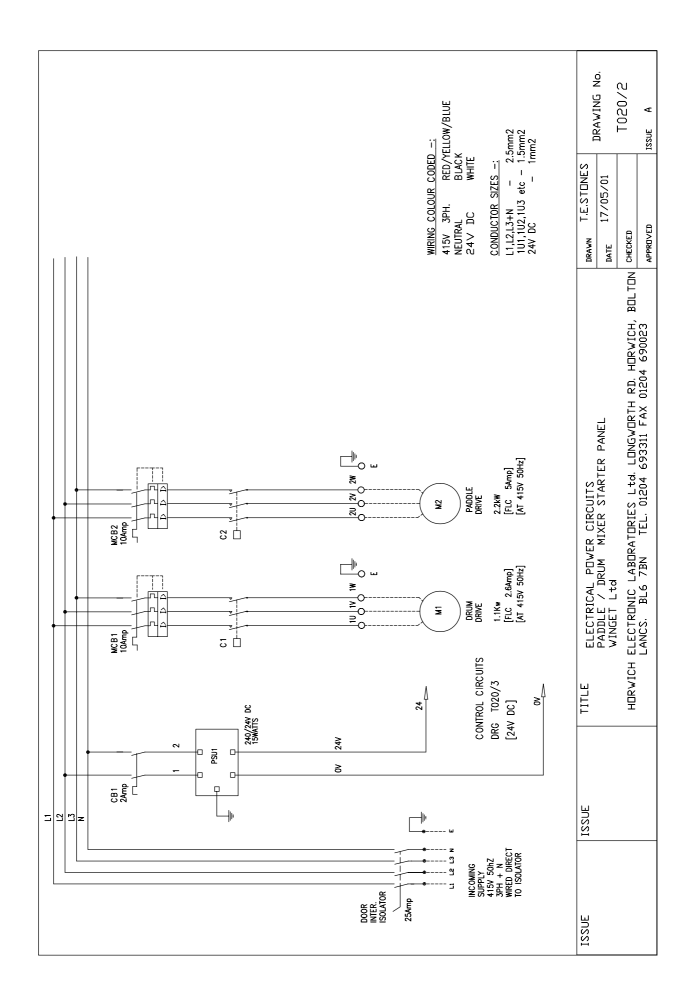


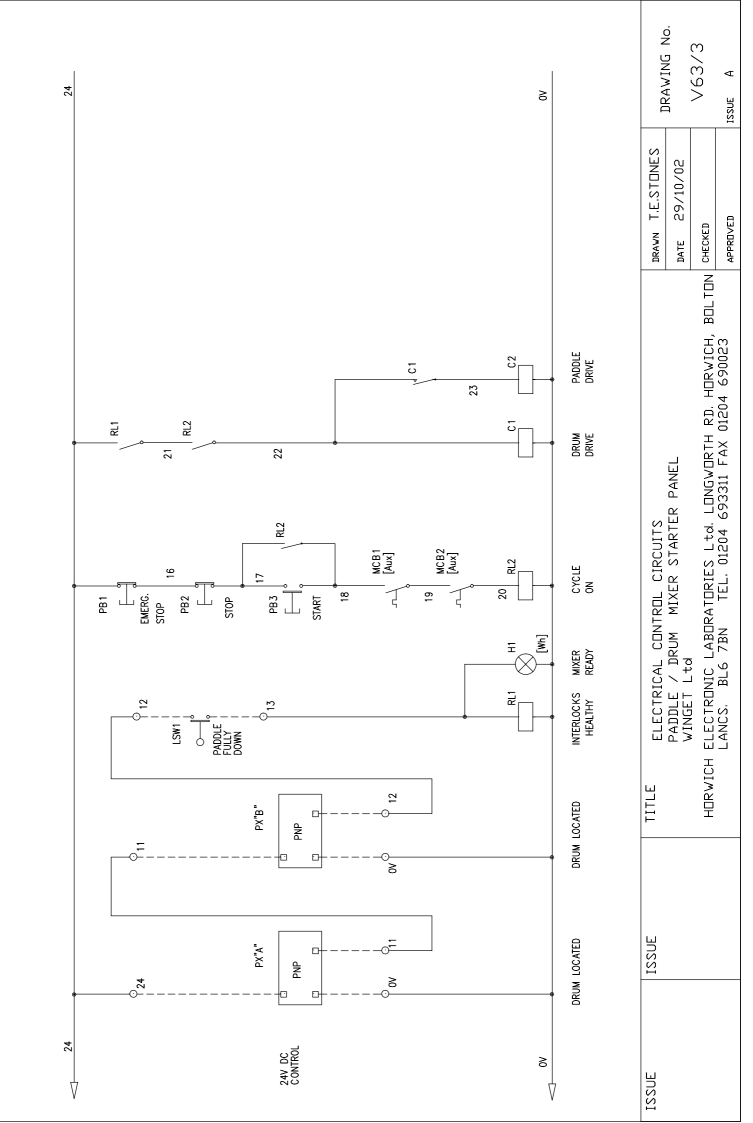
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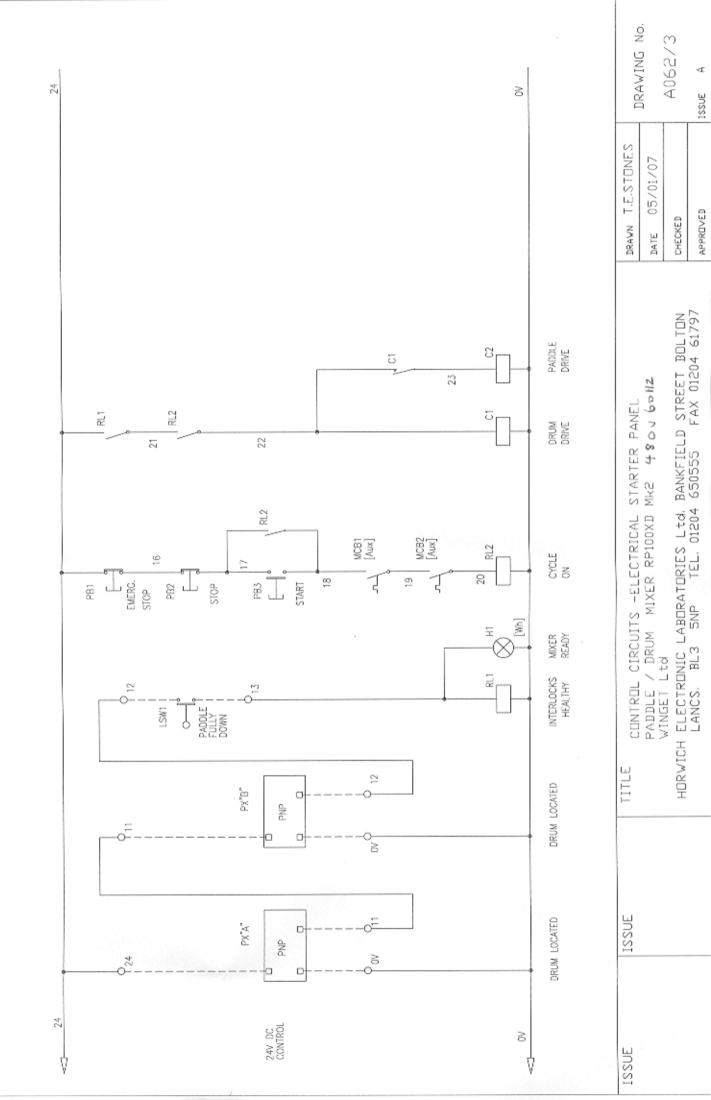
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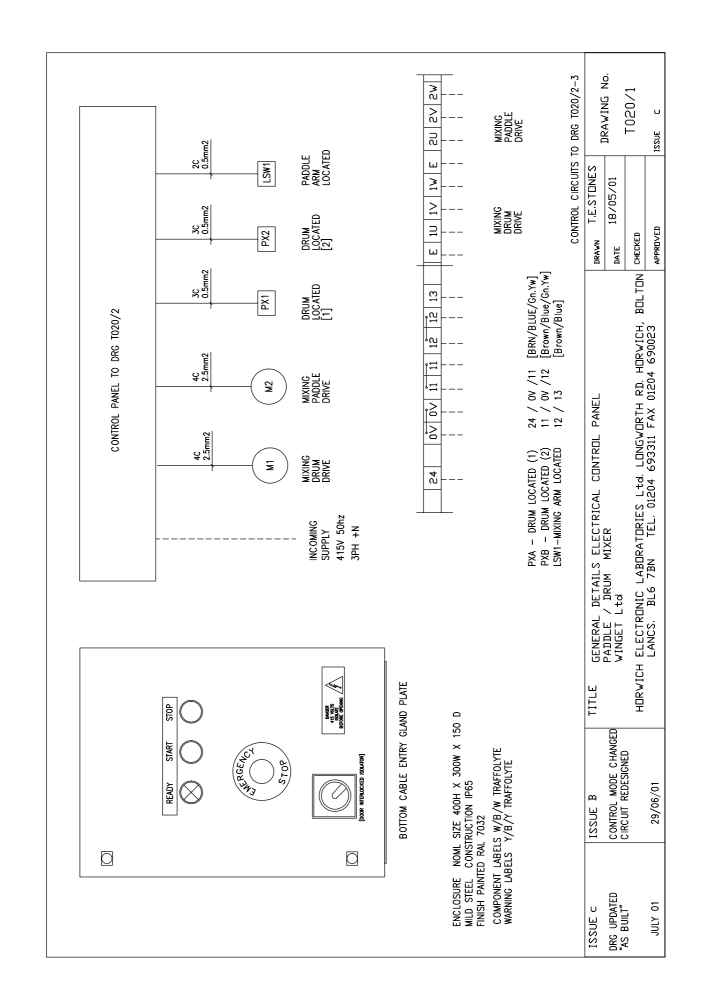


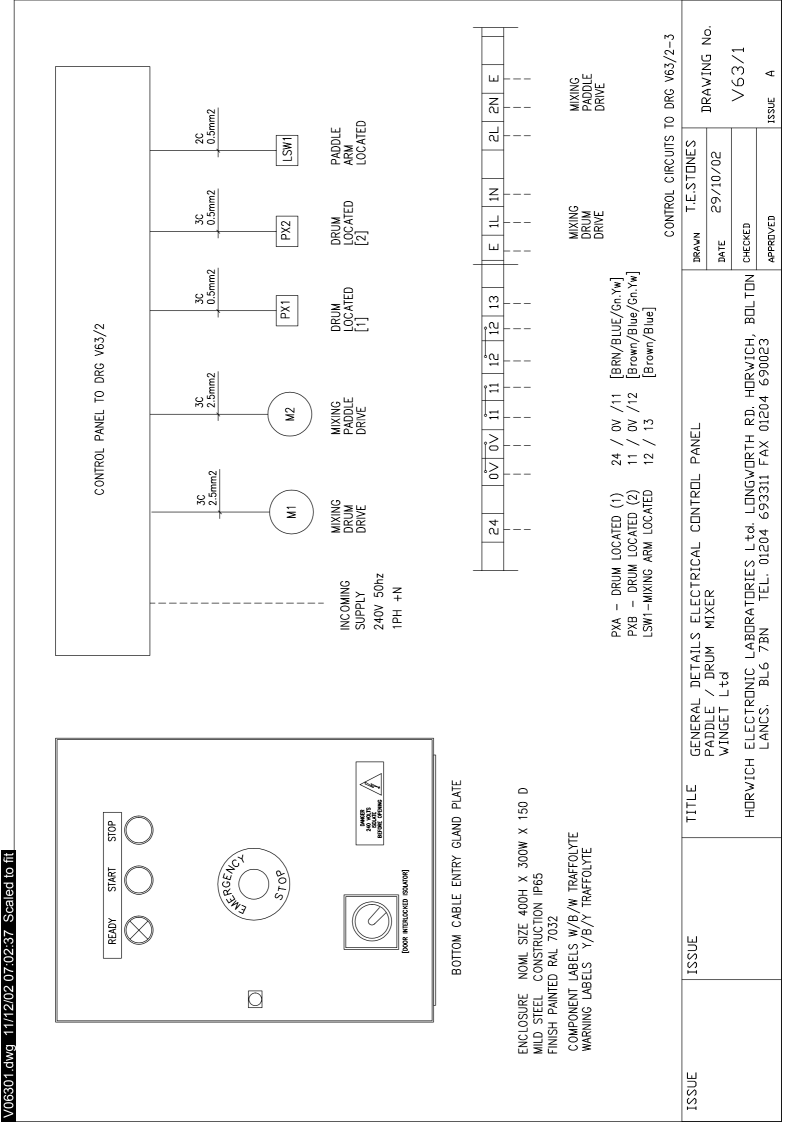


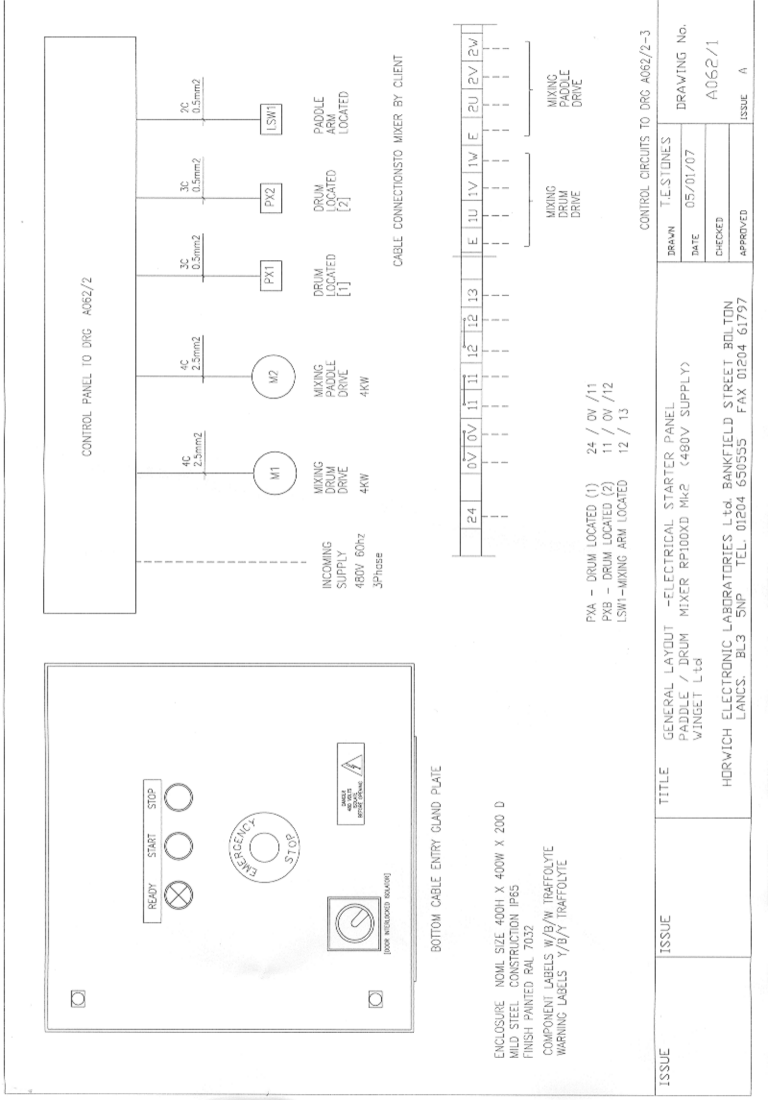


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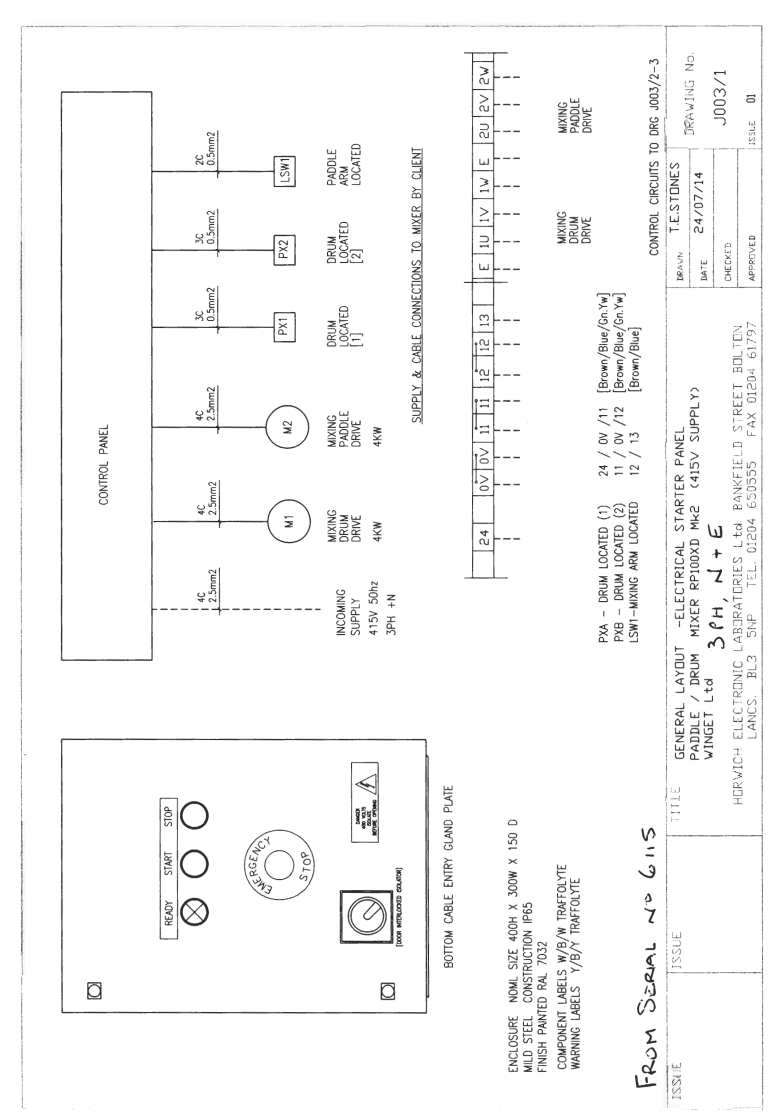
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MANUFACTURER	ETA KLOCKNER MOELLER	ABB KLOCKNER MOELLER KLOCKNER MOELLER	KLOCKNER MOELLER KLOCKNER MOELLER IDEC KHUNKE	KLIPPON	KLOCKNER MOELLER KLOCKNER MOELLER KLOCKNER MOELLER KLOCKNER MOELLER R.S.COMPONENTS HEL	HEL KLOCKNER MOELLER	CHECKED DRAWN T.E.STONES DATE 17/05/01 CHECKED CHECKED
TYPE /CDDE NO.	300 × 400 X 200 ST3 -415 P1 25/V/SVB + N1-P2	5272-K2 PKZM0-4 +NHi-11 PKZM0-6.3 +NHi-11	C - PKZM SE00-11-PKZ0 PS5R-B-24V 111.A4.24VDC	SAK 2,5	RPV+BE3+EK01 RDH -RT10 +BE3 +EK01 RD-11 +BE3 +EK10 RLF-WS+BE3+EF 193-4976 W/B/W TRAFFOLYTE	Y/B/Y TRAFFOLYTE 1AK-299	MATERIAL PARTS LISTS -ELECTRICAL CONTROL PADDLE / DRUM MIXER STARTER PANEL WINGET Ltd ELECTRONIC LABORATORIES Ltd. LONGWORTH RD. HORWICH,
DESCRIPTION T20/1 -3	ATOR		COMBINED MOUNTING PLATE CONTACTOR POWER SUPPLY 240/24VDC/50W CONTROL RELAY 24V DC 4 POLE	TERMINALS	EMERGENCY STOP BUTTON PUSHBUTTON RED PUSHBUTTON GREEN INDICATOR LAMP WHITE FILAMENT BULB 28V COMPONENT LABEL	15V]	TITLE MATERIAL PARTS LISTS PADDLE / DRUM MIXER WINGET Ltd HDRWICH ELECTRONIC LABDRATDRI
CIRCUIT REFERENCES CONTROL PANEL TO DRG 1	- ISOL		MCB1/C1, MCB2/C2 C1,C2 PSU1 RL1-2inc		PB1 PB2 PB3 H1 H1 -		ISSUE
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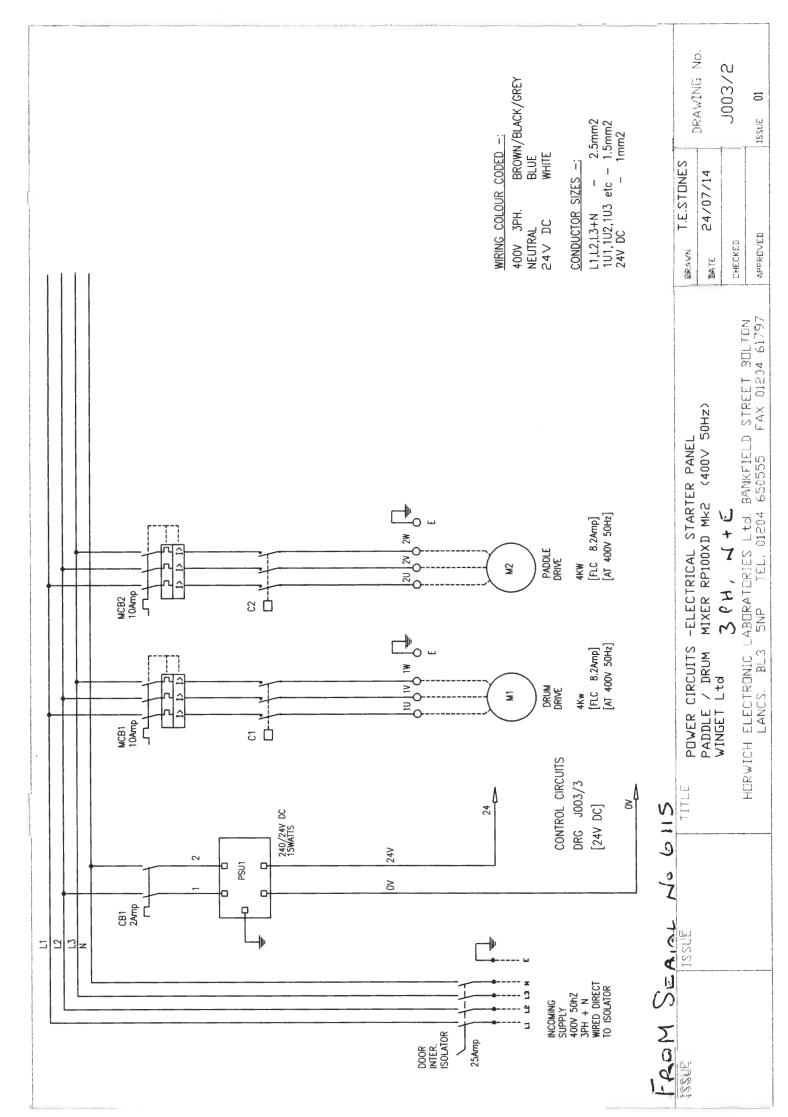
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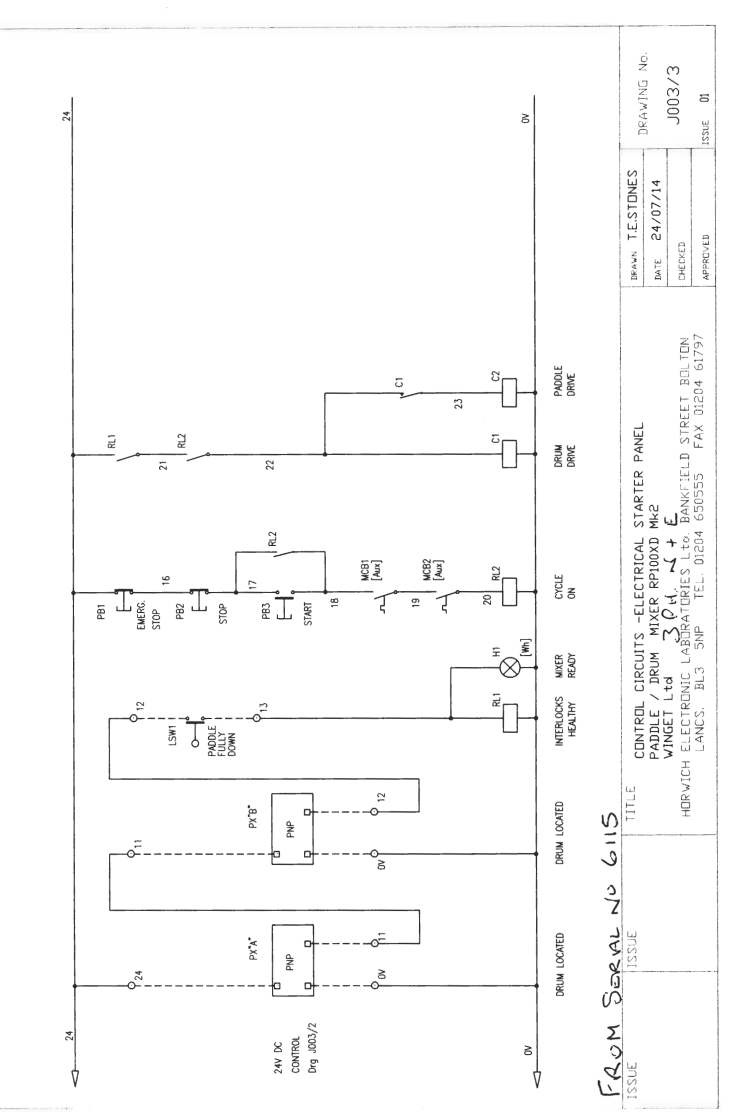
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T REFERENCES DE: PANEL TO DRG V63/1	DESCRIPTION TYPE		IDE ND.	MANUFACTURER	REMARKS
ONTROL PANEL TO DRG V63/	-				
MILD STEEL ENCLOSURE	STEEL ENCLOSURE	00 × 400 X	200 ST3 -415	ETA	
CB1 CIRCUIT BREAKER 24mp S272-K2	LOIA	1 32/ V/ 3VE 272-K2		ABB	
MOTOR CIRCUIT BREAKER PKZM0-10	PKZM0-10	KZM0-10 +	+NHi-11	KLOCKNER MOELLER	
MOTOR CIRCUIT BREAKER		KZM0-16 +	-NHi-11	KLOCKNER MOELLER	
MCB1/C1, MCB2/C2 COMBINED MOUNTING PLATE C-PKZM C1.C2 CONTACTOR CONTACTOR SEAD-11-DK7A-24V		-PKZM Enn_11_pk	70-24V DC	KLOCKNER MOELLER	
DOWER SLIPPLY 240/24VDC /15W	PIY 240/24VDC /15W	S5R_R_24			
-2inc CONTROL RELAY 24V DC 4 POLE	24V DC 4 POLE	11.A4.24VDC		KHUNKE	
RL1-2inc RELAY BASE 14 PIN Z392.04		392.04		KHUNKE	
TERMINALS SAK 2,5		AK 2,5		KLIPPON	
PANEL DOOR COMPONENTS					
PB1 EMERGENCY STOP BUTTON M22-PV-K01	STOP BUTTON	122-PV-I	<01 <	KLOCKNER MOELLER	
		122-D-R	M22-D-R+M22-K01	KLOCKNER MOELLER	
PB3 PUSHBUTTON GREEN M22-D-G		122-D-G	M22-D-G+M22-K10	KLOCKNER MOELLER	
H1 INDICATOR LAMP WHITE M22-L-W		122-L-W	M22-L-W+M22-LED230-W	KLOCKNER MOELLER	
- COMPONENT LABEL W/B/W T		V/B/W 1	W/B/W TRAFFOLYTE	HEL	
WARNING LABEL [415V] Y/B/Y T	[415V] Y/B/	Ш Ш	Y TRAFFOLYTE	HEL	
M22-	STOP LABEL M22-	122-XBH	<1	KLOCKNER MOELLER	
	-				
LISTS	MATERIAL PARTS LISTS		-ELECTRICAL CONTROL	DRAWN T.E.S	T.E.STONES
' DRUM MIXER td	' DRUM MIXER td		STARTER PANEL	DATE 29/10/02	
HDRWICH ELECTRONIC LABORATORIES Ltd. LONGWORTH RD. HDRWICH, BOLTON		RIES Lt	d. LONGWORTH RD. HOR	WICH, BOLTON CHECKED	
LANCS, BL5 /BN IEL, UICU	LAINUS, BL6 /BN IEL, UICU		4 673311 FAA UICU4 D		ISSUE A

> 202220a					
	CIRCUIT REFERENCES CONTROL PANEL TO DRG A	DESCRIPTIDN A062/1	TYPE /CDDE NO.	MANUFACTURER	REMARKS
		MU DI CATELI ENCI OCUOE	400 × 400 × 200 STA 420	ETA	
		MILU STEEL ENCLOSORE DOOD INTERLOCKEN ISOLATOR	1_00	KI OCKNER MOFILER	
2220-		CIRCUIT BREAKER 3P 2Amp		ABB	
220-	181	MOTOR CIRCUIT BREAKER	0 +NHi-11	KLOCKNER MOELLER	
20-	82	MOTOR CIRCUIT BREAKER	PKZMO-10 +NHi-11 K	KLOCKNER MOELLER	
	MCB1/C1, MCB2/C2	COMBINED MOUNTING PLATE	C-PKZM K	KLOCKNER MOELLER	
	C1,C2	CONTACTOR	SE00-11-PK20	KLOCKNER MOELLER	
	PSU1	POWER SUPPLY 500/24VDC/100W	454-2160 R	RS COMPONENTS	
	RL1-2inc	CONTROL RELAY 24V DC 4 POLE	111.A4.24VDC	KHUNKE	
	RL1-2inc	RELAY BASE 14 PIN	Z392.04 K	KHUNKE	
1 SET -		TERMINALS	SAK 2,5	KLIPPON	
đ	PANEL DOOR COMPONENTS				
	001	CMEDICINICY STOP BUILTON	M39_BV_K01		
_	10			NLUCKINEN MUCELEEN	
	PB2			KLOCKNER MOELLER	
ш с.	PB3			KLOCKNER MOELLER	
1 H		INDICATOR LAMP WHITE 24V	M22-L-W+M22-LED-W	KLOCKNER MOELLER	
<-		COMPONENT LARFI	W/B/W TRAFFOLYTF	121	
-		WARNING LABEL [480V]		HEI	
-		MANNING CAULE [TOUY]		A DOWNED WALLED	
-		EM SIUP LABEL	WZZ-XBK I	ALUGANNER MUELLER	
					-
ISSUE	ISSUE		STS - ELECTRICAL STARTER PANEL	DRAVN T.E.STONES	S DRAWING NO.
		PADDLE / DRUM MI VINGET LTd	MIXER RP100XD MK2 4 30 / 60 42	DATE 05/01/07	
		HDRWICH ELECTRONIC LABORATORIES Ltd.	FORIES Ltd. BANKFIELD STREET BOLTON	N CHECKED	A062PL1
		LANCS. BL3 5NP	TEL, 01204 650555 . FAX 01204 6179	97 APPROVED	Issue A







$\begin{bmatrix} r \\ T \end{bmatrix}$	FROM DERAL Nº	Nº 6115				
QTΥ	CIRCUIT REFERENCES	DESCRIPTION	TYPE /CODE NO.	MANUFACTURER	RER	REMARKS
	CONTROL PANEL TO DRG J003/1-4	003/1-4				
		MILD STEEL ENCLOSURE	300 × 400 X 200 ST3 -415	ETA		
	ISOL	DOOR INTERLOCKED ISOLATOR	32/V/SVB	KLOCKNER MOELLER	R.	
-	ISOL	ISOLATOR 4TH POLE	N-PI Z	KLOCKNER MOELLER	R	
2	ISOL	ISOLATOR SHROUDS	HP1	KLOCKNER MOELLER	R	
-	CB1		S202M-C2	ABB		
	MOTOR STARTER ASSY					
2	MCB 1,2	MOTOR CIRCUIT BREAKER	PKZM0-10	KLOCKNER MOELLER	R	
2	MCB 1,2	MCB AUX CONTACTS	NHi-11-PKZ0	KLOCKNER MOELLER	R	
2		CONTACTOR	DILM12-10 24V DC	KLOCKNER MOELLER	R	
2	MCB1/C1, MCB2/C2	MOUNTING KIT	PKZM0-XDM12	KLOCKNER MOELLER	2 2	
-	PSI1	POWER SLIPPLY 240/24VDC/30W	428-455	RS COMPONENTS		
5	RL1-2inc		111-A4-24V DC	KHUNKE		
2	RL1-2inc	RELAY BASE 14 PIN	2392-4	KHUNKE		
1 SET		TERMINALS	SAK 2,5	KLIPPON		
	PANEL DOOR COMPONENTS					
-	PB1	EMERGENCY STOP BUTTON	M22-PVT-K01	KLOCKNER MOELLER	ER	
1	PB2	PUSHBUTTON RED	M22-D-R+M22-K01	KLOCKNER MOELLER	R	
1	PB3	PUSHBUTTON GREEN	M22-D-G+M22-K10	KLOCKNER MOELLI	R	
_	H1	INDICATOR LAMP WHITE	M22-L-W+M22-LED24-W	KLOCKNER MOELLER	R	
-		COMPONENT LABEL	W/B/W TRAFFOLYTE	HEL	Dra J	Drg J003/4
-		WARNING LABEL [400V]	Y/B/Y TRAFFOLYTE	HEL		
-		EM STOP LABEL	M22-XAK1	KLOCKNER MOELLER	R	
100 million (100 m	ISSUE	L PARTS	LISTS – ELECTRICAL STARTER PANEL	EL DRAWN	W T.E.STONES	
		PADDLE / DRUM MI WINGET Ltd	MIXER RP100XD MK2	DATE	24//C7//14	ON DNIMHYM
		VIC LABORA	DRIES L'tal B			J003/PL1

Moto	ransch	luss				nnection		Nr.: 441599.02
für Drehst Elektrischer	rommotor Anschluss	en			C. motors <b>I connectio</b>	n	STÖBER S	Seite 1 von 1 TÖBER ANTRIEBSTECHNIF Kieselbronner Straße 12 • 75177 Pforzheir
D				GB				Postfach 910103 • 75091 Pforzheir ) (0) 7231 582-0 • Fax +49 (0) 7231 582-100 )stoeber.de • Internet: http://www.stoeber.d
						1		
Schaltbild Dreh	strommotor / C	onnection diagram	mmThree-H	Phase A.C. r	notor	BREMSE *) BRAKE*)> ohne Gleichrichter without	t rectifier -> Bild	8 18D1 3
Motor <i>motor</i> VD	E 0530 / DIN EN					Anschlussspannung V <sub>DC</sub> sie supply voltage V <sub>DC</sub> see ra	ehe Leistungssch	
Ausführung design	Δ			g / <i>Note</i> Ingsänderun en von 2 Zul		-> mit Gleichrichter und ext	erner Versorgun	
Betrieb running	-> Bild 1	-> Blid 2	change tw	ng the sens to supply line sart und Ans		with rectifier and external Anschlussspannung Vac s supply voltage V <sub>AC</sub> see rat	iehe Leistungsso	hild
Anlauf starting	direkt direct	direkt direct	spannung - connectio	siehe Leistu n and supply		<ul> <li>Wechselstromseitiges Sch A.Cside connection (with</li> </ul>	alten (mit Brücke 1 <i>jumper B</i> )	~ 0 1BA2
	<b>Y-∆-&gt;</b> Bild 3		rating plat	e		<ul> <li>Gleichstromseitiges Schalt Bremse)</li> </ul>		
	Bild 1	(2€(2€(2) Bi	ild 2	@@	Bild 3	D.Cside connection (rapid Brücke B in> Bild 9 entfe kontakt ersetzen und zusä	ernen und durch \$	Schalt-
	)				(w2)	schalten remove jumper B in> Bil and switch A.C side conn		
						-> mit Gleichrichter und ext		
>Kaltleiter (=>K >Bimmetallscha	VACHTER*) THE ALTL.) PTC-resist Iter (=> BIMET.) Isschild see rating	bimetallic switch	R*)		Bild 4	von den Motorklemmen with rectifier power supply Die beigelegten Verbindun	/V <sub>AC</sub> directly fron gsbrücken gemäl	
THREE PHAS		UNG *) / TE VENTILATION *	)			spannung (UL) gilt:		<sub>AC</sub> ) gemäß Leistungsschild und Netz- ο rating plate and main voltage (U,):
		teinmetzschaltung		C <sub>B</sub>				
mit Betriebsl single-phase	condensator C <sub>B</sub> *) separate ventilati c" with capacitor	) ->Bild 5 on according			Bild 5	$V_{AC} = U_L \times 0.58$	Bild 10 an Motorklemme	V <sub>AC</sub> = U <sub>L</sub> -> Bild 11 n nur möglich, wenn Spannungen überein-
				(			connection of th	e brake to the motor terminals is not
Betriebskond	ndbelüftung mit ensator C <sub>8</sub> *) >Bi				Bild 6	<i>possible.</i> Nur bei Direktanlauf am N	letz zulässig. On	ly permissible if direct online starting.
	separate ventilati or C <sub>B</sub> *) ->Bild6	on			L.			
				ίŃ	C <sub>B</sub>	-> mit Powerbox-Gleic Anschlussspannung		ver rectifier upply voltage 220-277 V <sub>AC</sub>
				00	Bild 7		(oder 127) V <sub>DC</sub> /	Coil voltage 115 (oder 127) V <sub>DC</sub>
	mdbelüftung *) -> separate ventilati				ŏ	Pay attention to ter	minal marking f	
Typ**) type ITD	40 A4; ITD 61 A	EMENTAL ENCOD 4; DG 60 B; DG60 bin assignment in ti	BS					
Signal <i>signal</i> S	tift <i>pin</i>	Signal signal		Stift pin			-> Bild 10	- Bild 11
A	5 A	A invertiert / <i>inverte</i>	ed	6				+ 0 -
В		3 invertiert / inverte		1		other designs or other attach	ements, in case o	e, falls vorhanden, siehe separates Schaltbik f existence, see separate connection diagram
N		N invertiert / inverte	ed	4		*) falls vorhanden in case of **) siehe Leistungsschild se	e rating-plate	
+ UB **)	12	± OV		10/11		erfolgen. Anschlussbezeichn	ung beachten!	Einhaltung der beiliegenden Sicherheitshinw
	d PIN 9 nicht me	hr im Geber kontak		97.			occur, if the enclo	sed general safety instructions will be obse
		geber / <i>Multit</i>			oder	and a second		
Signal/Ver			Aderfa		geret a -	Kontakt / contact	ni esterno -	
<i>signal/s</i> 0V (U			<b>color of</b> arün / w	' <b>wire</b> hite-gree	n	12pol 10		
+V (U	P)		igrün / br	own-gree		12		
Date			grau / g			6		
Date Taki			rosa / µ violett /			5 1		
Takt			gelb / ye			8		
frei frei		rot, schwarz	aria b	ونصيد العا	braun /	2, 3, 4, 7, 9, 11		
nei		red, black, g						
						HTUNG !		
Anschluss	ehler könne	n zu Beschäd	igungen	der Kon	ponenten	führen. Im Zweifelsfall na tte beachten Sie die Sich	ach Anschlus	ssbilder der STÖBER-Antriebe a

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#### Motoranschluss Motor connection Nr.: 441599.02 für Drehstrommotoren for A. C. motors Seite 2 von 2 STÖBER **STÖBER ANTRIEBSTECHNIK** Elektrischer Anschluss polumschaltbar Electrical connection pole-changing Kieselbronner Straße 12 • 75177 Pforzheim Postfach 910103 • 75091 Pforzheim Phone +49 (0) 7231 582-0 • Fax +49 (0) 7231 582-1000 eMail: mail@stoeber.de • Internet: http://www.stoeber.de (GB) (D) BREMSE \*) BRAKE \*) Schaltbild für polumschaltbaren Drehstrommotor mit 2 Drehzahlen Connection diagramm for pole-changing motor with 2 speeds -> ohne Gleichrichter without rectifier - Bild 9 18D1 Motor / motor VDE 0530 / DIN EN 60034 Bild 9 Anschlussspannung V<sub>DC</sub> siehe Leistungsschild Getrennte Wicklungen, Schaltung Y / Y (siehe Leistungsschild) 2 separate windings, connection Y/Y (see rating-plate) - niedrige Drehzahl / low speed -> Bild 1 1BD2 supply voltage Voc see rating-plate -> mit Gleichrichter und externer Versorgung Vac - hohe Drehzahl / high speed --> Bild 2 with rectifier and external power supply VAC Dahlanderwicklung, Schaltung A/YY oder Y/YY (siehe Leistungschild) Anschlussspannung VAc siehe Leistungsschild Dahlander winding, connection Δ/YY or Y/YY (see rating-plate) supply voltage VAC see rating-plate Wechselstromseitiges Schalten (mit Brücke B) 18A1 V<sub>AC</sub> 18A2 A.C. -side connection (with jumper B) Gleichstromseitiges Schalten (schnelles Einfallen der Bild 10 (2U) (2V) (2W) 27072r (20) (20) (20) (2V) (2W) 0 Bremse) в (1) (1V) (1W) D.C.-side connection (rapid break in of brake) (I) (I) (III) $\bigcirc$ Brücke B in -> Bild 10 entfernen und durch Schalt-kontakt ersetzen und zusätzlich wechselstromseitig (1U) (1V) (1W) schalten remove jumper B in --> Bild 10 and connect with a switch Bild 1 Bild 2 Bild 3 Bild 4 and switch A.C.- side connections additionally --> mit Powerbox-Gleichrichter with Powerbox-rectifier -> mit 6 Anschlussklemmen (direktes Einschalten) Anschlussspannung 220-277 Vac Spulenspannung 115 (oder 127) Vac Supply voltage 220-277 Vac Coil voltage 115 (or 127) Vac with 6 connection terminals (direct online starting) ohne Polumschalter (Schaltung am Klemmbrett) without pole-changing switch (terminal board connection) niedere Drehzahl / low speed -> Bild 1 Achtung: Anschlussbezeichnung auf Bauteil beachten! Pay attention to terminal marking of component! Schaltung $\Delta$ / connection $\Delta$ hohe Drehzahl / high speed -> Bild 3 DREHSTROMFREMDBELÜFTUNG \*) THREE PHASE A.C. SEPARATE VENTILATION \*) Schaltung YY /connection YY mit Polumschalter / with pole changing switch -> Bild 4 Ausführuna -> mit 9 Anschlussklemmen / with 9 connection terminals Δ γ (Y- $\Delta$ -Anlauf in niedriger Drehzahl ist nur bei $\Delta$ /YY möglich) Y- $\Delta$ - starting in the lower speed is possible, only if $\Delta$ /YY) > Bild 11 > Bild 12 Betrieb running ohne Anlasspolumschalter (Schaltung am Klemmbrett) without pole-changing starting switch (terminal board connection) Anlauf niedere Drehzahl starting low speed -> Bild 5 Einphasenfremdbelüftung in Steinmetzschaltung mit Betriebskondensator C8 \*) --> Bild 13 Betrieb niedere Drehzahl running low speed -> Bild 6 Betrieb hohe Drehzahl\_running high speed -> Bild 7 single-phase separate ventilation according to "Steinmetz" with capacitor Ca \*)--> Bild 13 mit Anlasspolumschalter with pole-changing starting switch -> Bild 8 Einphasenfremdbelüftung mit Betriebskondensator C<sub>B</sub>\*) -> Bild 14 single-phase separate ventilation with capacitor Co \*) --> Bild 14 20 29 20 20 27 28 @<sub>1</sub>@ @<sub>1</sub> (W6=U6=V6) 80 9 (V6) (v2=02=v2) Bild 5 Bild 6 Bild 7 Bild 8 Bild 11 Bild 12 Bild 13 Bild 14 Bild 15 INKREMENTALGEBER \*) INCREMENTAL ENCODER \*) Typ\*\*) type ITD 40 A4; ITD 61 A4; DG 60 B; DG60 BS Stiftbelegung in Anschlussdose pin assignment in the socket TEMPERATURWÄCHTER \*) THERMAL PROTECTOR \*)->Bild 16 --> Kaltleiter (KALTL.) PTC-resitor --> Bimetallschalter (BIMET.) bimetallic switch Bild 16 Stift *pir* Signal *signal* Stift *pi* Signal signal siehe Leistungsschild see rating-plate А 5 A invertiert / inverted 6 Andere Ausführungen oder andere Anbauteile, falls vorhanden, siehe separates Schaltbild. B 8 B invertiert / inverted 1 Other designs or other attachments, in case of existence, see separate connection diagramm 3 N invertiert / inverted 4 \*) falls vorhanden in case of existence \*\*) siehe Leistungschild see rating-plate Ν 10/11 + UB \*\*) 12 ± 0V Motoranschluss darf nur unter Beachtung und Einhaltung der beiliegenden Sicherheitshinweise erfolgen. Anschlussbezeichnung beachten! Motor connection may only occur, if the enclosed general safety instructions will be observed + U sensor 2 and kept. Pay attention to terminal marking! Ab 05/2006 wird PIN 9 nicht mehr im Geber kontaktiert. Since 05/2006 PIN 9 has not anymore contact with the encoder Multiturn Absolutwertgeber / Multiturn absolute encoder

Signal/Versorgung signal/supply	Aderfarbe color of wire	Kontakt / <i>contact</i> 12pol
0V (UN)	weißgrün / white-green	10
+V (UP)	braungrün / brown-green	12
Daten	grau / grey	6
Daten	rosa / pink	5
Takt	violett / violet	1
Takt	gelb / <i>yellow</i>	8
frei		2, 3, 4, 7, 9, 11
frei	rot, schwarz, grün, blau, weiß, braun / red, black, green, blue, white, brown	

#### ACHTUNG !

Anschlussfehler können zu Beschädigungen der Komponenten führen. Im Zweifelsfall nach Anschlussbilder der STÖBER-Antriebe anschließen oder unsere Verkaufsbüros konsultieren. Bitte beachten Sie die Sicherheitshinweise, Impr.-Nr. 441598! Attention!

Connection mistakes may cause damages for the components. In case of doubt, please connect in reference of the wiring-pictures of the STÖBER drives or please contact our sales office. Please observe the safety regulations No. 441598!

#### Ersatzteilliste

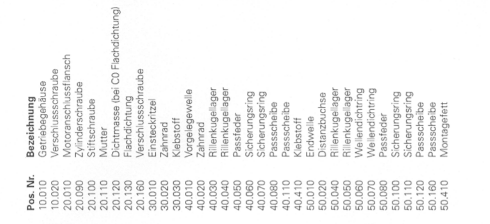
#### **Spare Parts List**

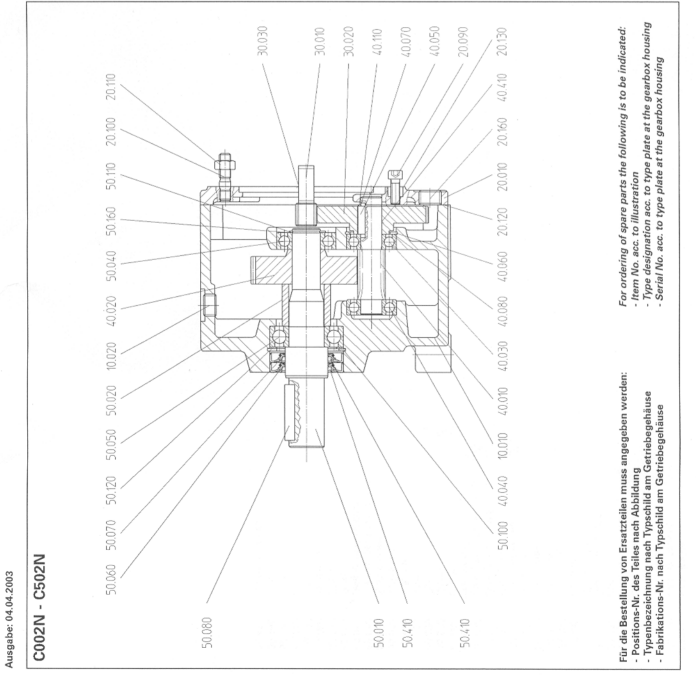
für Stirnradgetriebe - Fußausführung

for helical gear units foot mounting

Nr.: 440813.02 Seite 1 von 2

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### Ersatzteilliste

#### Spare Parts List

für Stirnradgetriebe - Fußausführung for helical gear units foot mounting

### Nr.: 440813.02

Store 2 von 2 Note 2 von 2 Store 2 von 2 Note 2 von

Deep-grooved ball bearing Deep-grooved ball bearing Feather key Spacer sleeve Deep-grooved ball bearing Deep-grooved ball bearing Screw plug Motor connection flange Cheese-head screw Sealing compound (C0 with flat gasket) Locking screw stud Intermediate shaft Assembly grease Gearbox housing Screw plug Shank pinion Description Feather key Gear wheel Gear wheel Flat gasket Solid shaft Adhesive Adhesive Oil seal Oil seal Circlip Circlip Circlip Shim Circlip Shim Shim Shim Nut Item No. 10.010 10.020 20.010 20.100 20.110 20.110 20.120 

## **OPERATING**

### AND

## **MAINTENANCE MANUAL**

# **SECTION 7**

### **MISCELLANEOUS**

### 7.1 NOISE DETAILS

Measured in accordance with Article V of Directive 2000/14/EC Noise Emission in the Environment by Equipment for Use Outdoors the noise levels should not exceed 105Lwa