Operating Instructions and Spare Parts List

ZA02 Reciprocator
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ZA02 Reciprocator
SAFETY RULES

1. The ZA 02 Reciprocator should only be started up after carefully reading these operating instructions. Incorrect setting of the CR 03 Gematic Reciprocator Control Unit and the ZA 02 Reciprocator can cause accidents, damage, and faulty operation to the equipment.

2. **The (motor drive) power of the axis is very much stronger than that of any human being!**
   The axis must be made inaccessible during operation (see local safety regulations). When the reciprocator is switched off the carriage can fall to the lowest reversing point under its own weight, therefore, never stand under the carriage when the reciprocator is switched off.

3. The plugs, and sockets of the CR 03 Gematic Reciprocator Control Unit, and the power unit of the ZA 02 Reciprocator should only be unplugged when the control module is disconnected from the Mains.

4. The connecting cables between the control unit and the reciprocator must be laid out so that they cannot be damaged during operation of the axes. All movable hoses and cables must also be laid out so that they are neither subjected to any excessive loads nor hang on other parts, even when the reciprocator is at the maximum height of its stroke.
   Please observe local safety regulations!

5. The maximum upper stroke limit of the reciprocator must always be set with reference to the maximum height of the booth gun slots. If the wrong stroke length is set (too high) this can cause damage to the booth and/or the reciprocator.

6. When replacing spare parts or carrying out repairs the CR 03 Gematic Reciprocator Control Unit and the ZA 02 Reciprocator must be disconnected from the Mains according to local safety regulations.

7. Only original ITW Gema Spare Parts should be used. The use of spare parts from other manufacturers will invalidate the ITW Gema guarantee conditions.
TECHNICAL DATA FOR THE ZA 02 RECIPROCATOR

Dimensions:

Overall height - H:
- ZA02-13 = 2,385 m
- ZA02-18 = 2,885 m
- ZA02-23 = 3,385 m
- ZA02-28 = 3,885 m

Length of stroke:
- ZA02-13 = variable up to 1,3 m
- ZA02-18 = variable up to 1,8 m
- ZA02-23 = variable up to 2,3 m
- ZA02-28 = variable up to 2,8 m
TECHNICAL DATA FOR ZA 02 RECIPROCATOR (CONTINUED)

- Maximum load on Z Carriage: max. 50 kg
- Speed of stroke: 0.05 to 0.75 m/s.
- Acceleration: 1-2 m/s²
- Position detection: Incremental Pulse Generator
- Type of protection: IP 54
- Control unit: CR 03 Gematic Control Unit
- Motor drive unit: AC Motor
  - Rating: 0.75 kW
  - Voltage: 210/365 V / 87 Hz
  - Connection: Delta
  - Motor RPM: 2540 1/min.
  - Lubricating oil: Shell Omala 220
  - Volume: 0.28 Litre

SCHEMATIC DIAGRAM

CR 03 Gematic Reciprocator Control

![Schematic Diagram]

ZA 02 Reciprocator
DESCRIPTION OF THE ZA 02 RECIPROCATOR

1. DESCRIPTION OF FUNCTION

1.1 SPECIAL CHARACTERISTICS

The ITW Gema ZA 02 Reciprocator is conspicuous because of its rugged construction, a new drive system, and an improved Z axis carriage design. Further characteristics are:

- 50 kg automatic gun and gun holder carrying-capacity
- Built-in holding brake
- Quiet running
- High speed, maximum acceleration and braking
- Safer operation, and simpler maintenance
- High efficiency due to low energy consumption
- Designed for continuous operation
- Mobile version available
- IP 54 type protection
- Four standard stroke heights available: 1.3 m, 1.8 m, 2.3 m, and 2.8 m (intermediate and oversizes in steps of 250 mm)

Before connecting and/or starting the reciprocator please read these instructions carefully!! Before the reciprocator is put into operation the upper stroke limit must be set on the CR 03 Gematic Reciprocator Control.
1.2 DESCRIPTION OF THE ZA 02 RECIPROCATOR

(The bold figures in the text below refer to Figure 2, unless mentioned otherwise.)

The ZA 02 Reciprocator was designed for powder coating with automatic powder guns. The reciprocator carriage oscillates vertically on the column. The movement sequences (stroke, and stroke speed) are controlled by the CR 03 Gematic Reciprocator Control unit.

The gun carrier plate (27) is fitted on the front of the Z Carriage (26). The Z Carriage (26) is moved up and down with a toothed belt (42) on rollers on the central column inside the reciprocator. The vertical column serves as a runway for the rollers. The drive unit (2) with the electrical connection are built into the reciprocator base (1). The motor is fitted with an incremental pulse generator for monitoring the exact positioning of the Z Carriage.

At every start-up (after the Mains have been interrupted) the reference point of the reciprocator must always be checked (approximately 30 mm above the gun slot, see 2.6 Reference Point). After the reference point is reached the reciprocator begins to carry out the movements set on the control unit.

Before starting operation the **upper stroke limit of the reciprocator must be set** on the CR 03 Gematic (see the CR 03 Gematic Reciprocator Control Unit Operating Instructions).

Incorrect setting of the upper stroke limit can cause damage to the booth and/or reciprocator, and guns.
ZA 02 RECIPROCATOR (VERTICAL CROSS-SECTION)

1 Base  
2 Drive  
3 Clamping profile SS  
4 Clamping profile GG  
5 Cable bush  
6 Gasket  
9 Service cover  
10 Brake switch plate  
11 Brake switch lever  
12 Service cover  
13 Service cover  
18 Guide plate  
19 Tension screw  
20 Locking plate  
21 Reversing spindle  
22 Reversing pulley  
24 Stop plate  
25 Counter profile  
26 Z Carriage  
27 Gun carrier plate  
28 Belt holder  
29 Clamp plate  
30 Heat sink  
31 Gasket  
32 Clamp plate  
33 Cable connection holder  
34 Cover plate  
35 Cover plate  
40 Flange bearing  
41 Rubber buffer  
42 Toothed belt  
43 Deep groove ball race  
50 Position regulator  
51 Regulator for CAN-Bus  
52 Brake resistor  
72 Eye bolt  
73 Ring bolt

Figure 2
2. PREPARATION FOR START-UP

2.1 BEFORE STARTING UP

Before starting work, make certain that nobody can switch the reciprocator on!
Always switch off the reciprocator at the mains switch first!

Before starting up, the following checks should be made:

- Check that the gun, and powder hose mounts are firmly fitted
  (Mount the gun holders so that they do not hit the bottom of the booth slots on start-up and cause damage)
- Lay out the cables and hoses so that even at the highest stroke no strain can arise
- Make sure that no guns can collide with the workpieces
- Check the grounding of the guns, and hose carriers
- Check that the upper, and lower reversing points of the Z Carriage are set correctly. The stroke of the reciprocator must be within the height of the gun slots of the booth
- Make sure that automatic guns cannot collide with workpieces (incorrectly set stroke parameters on the CR 03 Gematic Reciprocator control unit)

2.2 BEFORE SWITCHING THE RECIPROCATOR ON

Make the following checks before switching the reciprocator on:

- Check that the cables, and hoses are laid out correctly
- Check that the guns have a clear run and do not touch the booth slots
- Check the distance between the guns and workpieces

Before switching the reciprocator on:

2.3 GROUNDING

All metal parts of the reciprocator must be satisfactorily grounded (metal-to-metal) according to local safety regulations. The guns holders must also be connected to the grounding connection on the reciprocator base.

2.4 HOSES AND CABLES

All movable hoses and cables must be laid out so that they are neither subjected to any loads nor can hang on other parts even when the reciprocator is at maximum stroke.
The electric cables of the reciprocator etc. must also be laid out so that they cannot be damaged.

2.5 PROTECTIVE SYSTEM

Electrical components are in accordance with IP 54 Type Protection, according to VDE (German Electrical Society) regulations.
2.6 REFERENCE POINT AND MECHANICAL STOP

(The bold figures in the text below refer to Figure 2, unless mentioned otherwise.)

The reference point serves as the starting point for calculating the upper, and lower reversing points, and the maximum stroke. Each time the reciprocator is switched on the control unit requests that the Z Carriage travels to the reference point (zero point). The Z Carriage travels to the lowest mechanical stop, that is, onto the rubber buffer and remains in this end position on the compressed buffer. The control unit notes this and gives the distance how far the carriage must travel from this position to decompress the rubber buffer. The standard value for the Z axis is 25, that is, 25 mm upwards away from the mechanical stop. The reason for this is that the CR 03 Reciprocator Control Unit must be programmed so that the reference point is always 25 mm above the lowest mechanical stop (zero point).

In order to avoid damage to the booth or the powder gun holder, the reference point must be checked before the first Start-up and if necessary, reset. It must be noted that the axis, in reference travel moves up to 25 mm below the Control’s zero point, as a result the mechanical stop must be accommodated to the gun slots - see below.

(The height of the stop plate (24) must be set by an ITW Gema service engineer when the reciprocator is fitted to the powder booth for the first time).

In order not to damage the booth or gun holders etc., the reference point must be travelled to before each Start-up (after the mains have been interrupted etc.) takes place.

(Cont.)
2.6.1 Setting the Lower Mechanical Stop:

Procedure:
1. Release the brake switch (11) manually
2. Let the Z Carriage (26) sink down until the powder gun holder is approximately 50 mm above edge of the gun slot
3. Switch off the electrical power
4. Remove the panel (Side panel - 16 - Fig. 8)
5. Release the nuts of the stop plate (24) and push it up to the Z Carriage
6. Tighten the nuts
7. Replace the side panel

2.6.2 Setting the Upper Mechanical Stop

To set the upper mechanical stop, use the similar procedure when setting the lower mechanical stop - see above.

**ATTENTION**

After setting the mechanical stops the System Parameters for the upper stroke limit must be checked in the Reciprocator Control Unit. The value must not be greater than the maximum stroke possible between the stops.
3. MAINTENANCE ON THE ZA 02 RECIPROCATOR

(The bold numbers in the following text refer to Figure 2, when not otherwise mentioned.)

3.1 GENERAL

Before carrying out maintenance work on the reciprocator always make certain that nobody can operate the reciprocator. Switch off and lock the Mains switch.

The ZA 02 Reciprocator was designed to operate with a minimum of maintenance. The gear box of the motor is self-lubricating and maintenance-free. Regular maintenance and inspection of the reciprocator increase the operating safety and help to reduce wear and tear, and repair downtime, etc.

- Blow off the outside of the reciprocator with compressed air or wipe down with a soft cloth from top to bottom at least once a week. If necessary, blow out the slots.

3.2 DRIVE UNIT

For safety reasons the following maintenance work should always be carried out by two people!

The gear of the drive motor is self-lubricating and maintenance-free.

- Take note of the external contamination of the housing!
  Heavy external contamination can cause an increase in the operating temperature of the motor! Clean the drive unit from time to time (with a vacuum cleaner etc.)
- Check the motor unit once a month for oil loss

If the gearbox of the drive unit has to be changed, for any reason, then the complete unit must be exchanged!

3.2.1 Replacing the complete drive unit

When it is necessary to replace a drive unit the motor must be dismantled from the reciprocator base.

Procedure:
1. Release the brake (11) manually. Move the Z Carriage (26) manually down onto the rubber buffer at the bottom of the column
2. Switch off the electrical power
3. Remove all the panelling from the reciprocator
4. Remove the locking plates (20) and loosen the tensioning bolts (19) until the toothed belt (42) is no longer under tension
5. Release the lower clamp plate of the toothed belt on the Z Carriage (26) and set it down. Note the position of the clamp plate on the toothed belt holder because it should be replaced in approximately the same position on assembly
6. Loosen the grub screw on the clamp ring on the front of the flange bearing (40)

(Cont.)
3.2.1 Replacing the complete drive unit

(The bold figures in the text below refer to Figure 2, unless mentioned otherwise.)

7. Use a hammer and a suitable drift (from the side, in the hole of the clamp ring) to release the clamp ring from the motor spindle (counter-clockwise)

8. Remove the clamp ring, but not the flange bearing (40)

9. If the grub screw or the hole is not accessible, release the brake manually and turn the drive wheel by hand to a suitable position

10. Release the cable clamp on the position regulator (50) and disconnect the motor cable plug from Connection X1

11. Disconnect the incremental pulse generator cable from Connection X7

12. Open the cable lead-through by unscrewing one half of the clamping profile and only loosen the other half

13. Support the rear of the motor, so that it remains balanced and does not tilt backwards when the motor flange screws are released

14. Remove the screws and carefully remove the motor from the rear of the reciprocator base

Take particular care of the motor connection cable. Because the cable underneath, it can happen that on removal of the motor the cable insulation can be damaged on a sharp edge in the base.

Assembly takes place in the reverse order as described above.
3.3 TOOTHED DRIVE BELT

(The bold numbers in the following text refer to Figure 7, when not mentioned otherwise.)

ATTENTION

For safety reasons it is always recommended that two people carry out the following operations.

The toothed drive belt (42) should be checked regularly as it is subject to a great deal of stress when in operation.

- The toothed belt (42) should be checked once a week for contamination. Powder deposits should be removed with a vacuum cleaner, as this can influence the quiet running of the reciprocator and shorten the life of the toothed belt.
- Check the toothed wheels (2, Fig. 6 and 22) once a week for contamination and wear and remove powder deposits with a vacuum cleaner.
- Switch on and run the reciprocator to check the Z Carriage (26) for quiet running.

Check the toothed drive belt (42) for elongation and/or wear (Noisy running, strong vibration of the belt when reversing the direction of travel).

3.3.1 Tensioning the toothed belt

- Remove the locking plates (20)
- Tighten the toothed belt evenly with the tensioning screws (19)
- The guide plate (18) must not be unscrewed for any reason! (Works setting)

3.3.2 Replacing the toothed belt

Procedure:

1. Release the motor brake (11) manually, let the Z Carriage (26) travel down onto the end stop.
2. Switch off the electrical power.
3. Remove the side panels (16 - Fig. 8).
4. Remove the locking plate (20) and loosen the tensioning screws so that the toothed belt (42) is slack.
5. Loosen the lower clamp plate of the toothed belt on the Z Carriage (26) and release. Note the position of the clamp plate on the toothed belt holder because it must be fitted in approximately in the same position on assembly.
6. Remove the damaged toothed belt (42) from the reciprocator column.
7. Only when the toothed belt is completely out of the reciprocator the screws from the upper clamp plate can be removed and the toothed belt disposed of.
8. Screw the new toothed belt onto the upper clamp plate.
9. Pass the loose end of the toothed belt over the upper toothed wheel from inside the reciprocator column.
10. and pull through, round the toothed wheel of the motor.
11. Screw the toothed belt on to the lower clamp plate.
12. Tension the toothed belt, but do not over-stretch (see also „3.3.1 Tensioning the toothed belt“).
3.3 Toothed belt (Cont.)
3.4 REPLACING THE UPPER TOOTHED WHEEL

(The bold numbers in the following text refer to Figure 7, unless otherwise mentioned.)

The following work should only be carried out by trained personnel!

Procedure:
1. Release the motor brake (11) manually, let the Z Carriage (26) descend to the lower end stop
2. Switch off the electrical power
3. Remove the panelling (Side plates - 16 - Fig. 8)
4. Remove the locking plates (20) and loosen the tensioning screws until the toothed belt (42) is slack
5. Remove the front tensioning screw completely

Danger of accidents. The Z Carriage must definitely rest on the rubber buffer before this tensioning screw is removed!

6. Support the upper toothed wheel (22) tight in one hand whilst the eye bolt (72) is being removed from the spindle
7. Remove the toothed belt (42) from the toothed wheel
8. Remove the toothed wheel (22) and replace

Assembly is in the reverse order of that described above.
- If necessary, remove the service cover (13 - Fig. 2) on the base (1) to check if the toothed belt (42) is sitting correctly on the toothed drive wheel.
- Let the Z Carriage slowly run up and down the column a few times to see if the toothed belt must be tensioned more.

ATTENTION

These screws must **not** be loosened for any reason! (Factory setting)
3.5 Z CARRIAGE: ROLLERS

(The bold numbers in the following text refer to Figure 7, unless otherwise mentioned.)

If the Z Carriage (26) starts to vibrate excessively during operation, especially at the reversing points, in most cases the cause lies in too much play in the carriage or even a loose roller.

In this case, proceed as follows:

1. Release the motor brake (11) manually, let the Z Carriage (26) move down onto the lower stop
2. Switch off the electric power
3. Remove the panelling (Front plate and side plates - 15 and 16 - Fig. 5)
4. Loosen the locking nut (10 - Fig. 9) on the grubscrew (9 - Fig. 9)
5. Loosen the shake-proof nut (7 - Fig. 9) on the roller axle bolt (5 - Fig. 9)

Never loosen more than one roller at the same time, because the Z Carriage will come apart, therefore only set one roller after the other!

6. Set the fine roller pressure with the grubscrew, only so much that the roller can just be turned by hand
7. Tighten the nuts
8. Lock the counter nuts firmly on the grubscrews
9. Fit the panels and screw tight

The Z Carriage should run evenly and quietly again.

![Figure 9](image-url)
ELECTRICAL DIAGRAM

CLAMP CONNECTION - COMPLETE (Z AXIS)

1 Carrier plate
2 Internal Mains cable
3 Contact block - Control voltage
5 Socket base
6 Relay - 24 VDC
10 Fixing piece
11 End piece
12 Contact clamp - PE3-L
13 Contact clamp - N3-LT
14 Contact clamp - P3-LT

Figure 10
CDD POSITION REGULATOR WITH CAN BUS

Position regulator:
X1 Load connection
X2 Control connection
X3 Motor winding temperature monitoring (optional)
X4 RS 232 Interface
X5 Not occupied
X6 Not occupied
X7 Incremental Impulse Generator connection

CAN-Bus:
X10 24 VDC Power supply connection
X11 CAN Bus connection (Input)
X12 CAN Bus connection (Output)
X13 Not occupied
S1Address - (Customer specific)
Hex. 1-F / Dec. 1-15
S2Address - Factory setting (Sealed)

Figure 11
SPARE PARTS LIST

ORDERING SPARE PARTS

When ordering spare parts for powder coating equipment, please indicate the following specifications:

1. Type, and serial number of the coating equipment.

2. Order number, quantity, and description of each spare part.

Example:

1. **Type:** ZA 02  **Serial no.:** XXXX XXXX
2. **Order no.:** 344 389  **Quantity:** 8 pieces - Z Axis rollers
**ZA 02 RECIPROCATOR**

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type ZA 02-13 - complete</td>
<td>386 952</td>
<td></td>
</tr>
<tr>
<td>Type ZA 02-18 - complete</td>
<td>386 960</td>
<td></td>
</tr>
<tr>
<td>Type ZA 02-23 - complete</td>
<td>386 979</td>
<td></td>
</tr>
<tr>
<td>Type ZA 02-28 - complete</td>
<td>386 987</td>
<td></td>
</tr>
<tr>
<td>1 Base - complete:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type ZA 02-13</td>
<td>386 871</td>
<td></td>
</tr>
<tr>
<td>Type ZA 02-18</td>
<td>386 880</td>
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<td>Type ZA 02-23</td>
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<td></td>
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<tr>
<td>Type ZA 02-28</td>
<td>386 901</td>
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<tr>
<td>2 Drive unit - complete - See Drive - complete</td>
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<td></td>
</tr>
<tr>
<td>3 Clamp profile - SS</td>
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<tr>
<td>4 Clamp profile - GS</td>
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<td>5 Cable bush - 2+2</td>
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</tr>
<tr>
<td>6 Gasket</td>
<td>386 855</td>
<td></td>
</tr>
<tr>
<td>9 Service cover</td>
<td>386 448</td>
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</tr>
<tr>
<td>10 Switch plate</td>
<td>386 464</td>
<td></td>
</tr>
<tr>
<td>11 Switch lever</td>
<td>386 456</td>
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<td>12 Service cover</td>
<td>386 472</td>
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<td>13 Service cover</td>
<td>386 480</td>
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<tr>
<td>15 Panel - front:</td>
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<td>ZA 02-13</td>
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<td>ZA 02-18</td>
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<td>ZA 02-28</td>
<td>386 570</td>
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<td>16 Panel - sides:</td>
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<tr>
<td>ZA 02-13</td>
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<td>ZA 02-18</td>
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<td>ZA 02-23</td>
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</tr>
<tr>
<td>ZA 02-28</td>
<td>386 537</td>
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</tr>
<tr>
<td>18 Guide plate - See Toothed Wheel Assembly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19 Tensioning screws - See Toothed Wheel Assembly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 Locking plate - See Toothed Wheel Assembly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21 Toothed wheel spindle - See Toothed Wheel Assembly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22 Toothed wheel - See Toothed Wheel Assembly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23 Spacer ring - Ø 28 / Ø 31.9 x 11 mm - See Toothed Wheel Assembly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 Stop plate</td>
<td>386 782</td>
<td></td>
</tr>
<tr>
<td>25 Counter profile</td>
<td>386 774</td>
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</tr>
<tr>
<td>26 Z Carriage - complete - See Z Carriage - complete</td>
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<td></td>
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<tr>
<td>27 Gun holder plate - complete</td>
<td>386 693</td>
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<tr>
<td>28 Toothed belt holder</td>
<td>386 707</td>
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<td>29 Clamp plate</td>
<td>345 067</td>
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<td>33 Cable connection holder</td>
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</tr>
</tbody>
</table>

# wear part
* indicate length required

(Cont.)
ZA02 Reciprocator (Cont.)

| 34  | Cover plate | 386 723 |
| 35  | Cover plate | 386 731 |
| 40  | Flange bearing - Ø 25 mm | 264 210 |
| 41  | Rubber buffer - Ø 35 x 40 mm - M8 | 211 664# |
| 42  | Toothed belt - See Toothed Wheel Assembly |
| 43  | Ball bearing - Ø 15 / 32 x 9 - See Toothed Wheel Assembly |
| 50  | Position regulator | 264 148# |
| 51  | CAN-Bus for Regulator | 264 156 |
| 52  | Brake resistor - 100 Ohm / 400 | 264 172 |
| 72  | Eye bolt - M10 x 60 mm - See Toothed Wheel Assembly |
| 73  | Ring screw - M16 - See Toothed Wheel Assembly |

Figure 12

# wear part
* indicate length required
TOOTHED WHEEL ASSEMBLY (UPPER)

18  Guide plate 386 588
19  Tensioning screw 386 596#
20  Locking plate 386 634
21  Toothed wheel spindle 386 766
22  Toothed wheel 386 600
23  Spacing ring - Ø 28 / Ø 31.9 x 11 mm 386 618
42  Toothed belt 103 730##

ZA 02-13 - L = 4.215 m
ZA 02-18 - L = 5.215 m
ZA 02-23 - L = 6.215 m
ZA 02-28 - L = 7.215 m

43  Ball race - Ø 15 / 32 x 9 mm 241 709
44  C-ring - I-32 245 780
45  O-ring - A-15 233 617
72  Eye bolt - M10 x 60 mm 264 202
73  Ring bolt - M16 264 415

# wear part
* indicate length required

Figure 13
Z CARRIAGE - COMPLETE

1 Carriage - Fixed side 386 677
2 Carriage - Adjustable side 386 685
3 Roller - complete 307 165#
4 Spacer 308 013
5 Axle bolt - M10 x 110 mm 214 221
6 Axle bolt - M10 x 100 mm 214 213
7 Shake-proof nut - M10 - black 234 656
8 Washer - Ø 10.5 x 21 x 2 mm 215 821
9 Grub screw - M5 x 16 mm 237 744
10 Nut - M5 205 150

# wear part

Figure 14
**DRIVE UNIT - COMPLETE - ZA 02 RECIPROCATOR**

Drive Unit - complete
(with Incremental pulse generator and cable) 386910#

1 Motor drive unit with Incremental pulse generator and cable,
(without Items 2, 3, 4, 8, and 10) - complete 386928#

2 Toothed wheel - lower 386642
3 Bearing journal 386650
4 Spacer ring - Ø 25.2 / Ø 30 x 5 mm 386626
5 Motor cable - ZA 02 - L = 1.25 m 387150
6 Connection cable - Brake - ZA 02 387177*
8 Clamping collar - Ø 25 / 50 x 22 mm 264199
9 Lead-through - PG16 / Ø 8-15 mm 204366
10 Cylinder screw - M6 x 12 mm 216402
11 Incremental pulse generator 264652

* indicate length required

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Figure 15
ELECTRICAL CONNECTIONS - ZA 02 RECIPROCATOR

1 Carrier plate - TS35-150 386 804
2 Internal Mains cable - ZA 02 387 142
3 Cable set - Control current - ZA 02 387 185
5 Socket base with 1UK Type 95.63 250 473
6 Relay - 24 VDC - 1UK 250 961#
10 Stop piece - 2.5 mm2 238 368
11 End piece - Base clamp - 3-P 241 660
12 Connecting plate - 0.25 mm2 - PE3-L 241 652
13 Connecting plate - 0.25 mm2 - N3-LT 241 644
14 Connecting plate - 0.25 mm2 - P3-L 241 636

# wear part

Figure 16
CDD POSITION REGULATOR

1  Position regulator CDD  264 148
2  CAN-Bus  264 156
3  CAN-Bus Cable - Powder Centre - L=2.0 m (not shown)  384 895
4  CAN-Bus Cable - Connection ZA-XT Axis - L=0.4 m (not shown)
   [Connection X11 (Input) - X12 (Output)]  386 995
5  CAN-Bus Cable - Axis - L=10 m (not shown)
   [Station connection when multiple axes fitted]  387 096
6  CAN-Bus Cable - Axis - L=20 m (not shown)
   [Station connection when multiple axes fitted]  387 100
7  Cable - ZA 02 Axis (Conn. X1) - L=0.5 m (not shown)  387 142
8  Cable - XT 08 Axis (Conn. X1) - L=0.7 m (not shown)  387 630
GUN HOLDERS

The following examples show a possible configuration of the gun holders. Please contact the ITW Gema Service Department in the case of special configurations!

Gun holder for 1-4 guns

1 Clamp element-half (order by pairs) 363 987
2 Cross clamping element - Ø 40 / 40 mm 363 910
3 Cross clamping element - Ø 40 / 30 mm 363 936
   Cross clamping element - Ø 30 / 30 mm 363 952
4 See "Gun fixtures" etc.
5 Allen screw - M8 x 50 235 113
6 Tube - Ø 30 x 600 mm 337 528
   Tube - Ø 30 x 800 mm 337 536
   Tube - Ø 30 x 1000 mm 337 544
   Tube - Ø 30 103 306*
6.1 Tube grommet - Ø 30 mm for Pos. 6 236 373
7 Tube - Ø 40 x 600 mm 337 552
   Tube - Ø 40 x 1000 mm 337 560
   Tube - Ø 40 x 1500 mm 337 579
   Tube - Ø 40 x 2000 mm 337 587
   Tube - Ø 40 103 314*
7.1 Tube grommet - Ø 40 mm for Pos. 7 236 381

# wear part
* indicate length required

Figure 18
Gun holder for 5-8 guns

Figure 19

1. Clamp element-half (order by pairs) 363 987
2. Cross clamping element - Ø 40 / 40 mm 363 910
3. Cross clamping element - Ø 40 / 30 mm 363 936
   Cross clamping element - Ø 30 / 30 mm 363 952
4. See “Gun fixtures” etc.
5. Allen screw - M8 x 50 235 113
6. Tube - Ø 30 x 600 mm 337 528
   Tube - Ø 30 x 800 mm 337 536
   Tube - Ø 30 x 1000 mm 337 544
   Tube - Ø 30 103 306*
6.1 Tube grommet - Ø 30 mm for Pos. 6 236 373
7. Tube - Ø 40 x 600 mm 337 552
   Tube - Ø 40 x 1000 mm 337 560
   Tube - Ø 40 x 1500 mm 337 579
   Tube - Ø 40 x 2000 mm 337 587
   Tube - Ø 40 103 314*
7.1 Tube grommet - Ø 40 mm for Pos. 7 236 381

# wear part
* indicate length required
Gun holder for 2 x 1-4 guns

1 Clamp element-half (order by pairs) 363 987
2 Cross clamping element - Ø 40 / 40 mm 363 910
3 Cross clamping element - Ø 40 / 30 mm 363 936
   Cross clamping element - Ø 30 / 30 mm 363 952
4 See “Gun fixtures” etc.
5 Allen screw - M8 x 50 235 113
6 Tube - Ø 30 x 600 mm 337 528
   Tube - Ø 30 x 800 mm 337 536
   Tube - Ø 30 x 1000 mm 337 544
   Tube - Ø 30 103 306*
6.1 Tube grommet - Ø 30 mm for Pos. 6 236 373
7 Tube - Ø 40 x 600 mm 337 552
   Tube - Ø 40 x 1000 mm 337 560
   Tube - Ø 40 x 1500 mm 337 579
   Tube - Ø 40 x 2000 mm 337 587
   Tube - Ø 40 103 314*
7.1 Tube grommet - Ø 40 mm for Pos. 7 236 381

# wear part
* indicate length required
Gun holder vertical

1 Clamp element-half (order by pairs) 363 987
2 Cross clamping element - Ø 40 / 40 mm 363 910
3 Cross clamping element - Ø 40 / 30 mm 363 936
   Cross clamping element - Ø 30 / 30 mm 363 952
4 See “Gun fixtures” etc.
5 Allen screw - M8 x 50 235 113
6 Tube - Ø 30 x 600 mm 337 528
   Tube - Ø 30 x 800 mm 337 536
   Tube - Ø 30 x 1000 mm 337 544
   Tube - Ø 30 103 306*
6.1 Tube grommet - Ø 30 mm for Pos. 6 236 373
7 Tube - Ø 40 x 600 mm 337 552
   Tube - Ø 40 x 1000 mm 337 560
   Tube - Ø 40 x 1500 mm 337 579
   Tube - Ø 40 x 2000 mm 337 587
   Tube - Ø 40 103 314*
7.1 Tube grommet - Ø 40 mm for Pos. 7 236 381

Figure 21
GUN FIXTURES AND COLLISION PROTECTION

1. Gun fixture - Ø 30 mm 350 150
2. Gun fixture - Ø 40 mm 364 317
3. Gun fixture - Ø 40 mm (Transverse) 356 670
4. Collision protection - Ø 30 mm (for ZA Axis) 364 215
5. Adapter piece complete - Ø 30 mm (for ZA Axis) 364 231
6. Collision protection - Ø 30 mm (for ZA Axis) 364 223
7. Adapter piece complete - Ø 30 mm (for ZA Axis) 364 240

Gun fixtures

Collision protection

Figure 22