



Filling Station FL 1



Instruction Manual

The company reserves the right to change equipment specifications and models without notice. Pictures are representative and may not be part of the standard equipment.

Foreword

The Filling Station is a compact and space efficient machine developed for Tyre repair purpose. It Consists of various components Tyre lifting system, Pneumatic bead spreading system, Manual rotary rollers, Pneumatic braking system, Electric motor support (optional) with swivel arm, Control panel, Stop buttons and Emergency stop.

The machine is designed and manufactured for accurate and trouble free performance and can be operated by persons with little training. This instruction manual details installation, commissioning, operation and preventive maintenance procedures.

2 ______Foreword

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01 Description

The Filling Station consists of the following major components.

Main frame

The main frame is a fabricated steel structure which houses all the main components such as base support assembly, Linear slider tube assembly, Pneumatic and Electrical controls.

Base Support assembly

The base support assembly is mounted at the bottom of the main frame. This houses the vertical post with linear slider tube assembly and its supportive components.

Linear Slider tube assembly

The Tyre drive unit consists of drive & driven shaft rollers mounted on linear slider tube, which is powered by motor. Where motor converts electrical energy into rotary motion, which facilitates to drive roller in clockwise & anti clock wise.

Pneumatic and Electrical controls

In this it consists of pneumatic drives which is powered by air & manually controlled using control valves with the help of that we can lift & spread Tyre as per requirement. Electrical controls are used to control motor rotation in clockwise or anti clock wise directions.

4 ______01 Description

02 Specifications

| Model | FL1 |
|-----------------------------------|---------------------------|
| Catalogue Number | MA26 1 |
| Tyre Range | 6.50 - 14 to 12.00 - 24.5 |
| Tyre Lifting | Pneumatic |
| Loading capacity (kg) | 160 |
| Air Pressure Requirement (kg/cm³) | 8 |
| Dimensions (L x W x H) (mm) | 900 x 1785 x 2870 |
| Installation | To be fixed to the floor |

02 Specifications ______ 5

03 Assembly and Commissioning Tools

Accessories

| Standard | Mini Extruder & holding device |
|----------|--------------------------------|
| | Tool holding trays |
| | |
| Ontional | Monorails for Tyre handling |

Tools

| Spanners | Double end 10 -11 |
|----------------|------------------------|
| | Double end 12 -13 |
| | Double end 16 -17 |
| | Double end 24 -27 |
| | Double end 20 -22 |
| | Double end 32 -36 |
| | |
| Allen key | Allen key 3mm |
| | Allen key 4mm |
| | Allen key 5mm |
| | Allen key 6mm |
| | Allen key 7mm |
| | Allen key 8mm |
| | |
| Screw driver | Screw driver star end |
| | Screw driver minus end |
| | |
| Cir-clip plier | A Type Circlip Plier |
| | |

Materials

In coming cables up to machine
Pneumatic line up to machine
Lubricating oil SAE - 40 (for FRL Air line unit): 250 ml

04 Installation and Commissioning

Pneumatic Installation

- Installation air filter regulator fitted in the equipment. After installation open and rotate the regulator filter valve leaving it with a setting of 8 kg/cm², visibly on the regulator filter manometer.
- Activate the pneumatic valves to test the lifting height and the flank opening.
- Do not use the regulator filter for other purposes other than for the proper use of the equipment.

Electrical Installation

- Check the control panel if the main switch is turned to "OFF" and the internal components (circuit breakers and motor circuit breaker) are "OFF".
- Verify that the three-phase voltage "V" of the mains supply is the same voltage as the one attached to the control panel door.
- Follow the electrical installation diagram, then activate the circuitbreakers and the general switch, turn it to the "ON" indication, a white led light on the control panel door will illuminate, indicating that the equipment is energized.
- Apply tests by pressing the green "ON", red "OFF" buttons (Turning and stopping the counting motor), emergency button (General shutdown of the equipment) and the lamp ON / OFF switch.
- If the tests applied were satisfactory, the equipment is ready for
- Do not apply other forms of installation, this may cause damage to the electrical components, burnout of the countersink motor and loss of warranty.

05 Pre-Operation Checks

- The floor must be levelled, if the equipment is installed in monorail systems, it should be placed below the mono rail junction.
- Proper seating of Monorail vs Filling station for smooth movement of Tyre hooks.
- Ensure the steel structures are grouting properly and no shake while in operation.
- Vertical post to be aligned and ensure smooth movement of Tyre hooks.
- All the nuts mentioned in the parts list are to be tightened properly.
- Safety grounding of main supply voltage, where ever applicable.
- Air leaks in pneumatic lines.

8 ________ 05 Pre-Operation Checks

06 Operation

How to remove the Tyre from Monorail

- Open the air line and the valve (s) of the regulator filter (s).
- With the Tyre on the J hook, position it close to the machine's rotating rollers.
- Turn the pneumatic valve on again by raising the roller lift assembly
 to the centre of the Tyre by inserting it by moving the J hook, after
 raising the rollers to the point where the Tyre can get rid of the Tyre
 hook.
- Remove the Tyre hook from the Tyre and actuate the pneumatic valve to lower the lift assembly to the point that it is parked to perform the job.

How to put the Tyre on monorail

Turn the pneumatic valve up by raising the roller set to the point
where it moves past the J hook, insert the J hook, and lower the
roller set to the point where the Tyre fits into the winch hook free
of the rollers and after releasing the lift assembly, lower it or insert
another Tyre.

07 Do's and Don'ts

Do's

- Use the machine only for tire repair purposes.
- Use your pneumatic lever valve lift system to lift and place the tire on the hook.
- Use the bead opening system with pneumatic lever valve actuation to perform internal workings.
- Use the pneumatic pedal valve locking system to lock the rotating roller in the work execution.
- Use the swiveling motor system of the countersink for better working position.
- Use the tool holder box to accommodate the tools needed for tire repair.
- When operating the bead opening hook, the operator should not place his hands between the moving and fixed hooks.
- Operating shall not remain below the tire when the roller lift system is in the raised position.

Don'ts

- Do not use the machine if the main air line is leaking or the system is faulty.
- Do not use the machine if there are breaks in the welds or in the structure.
- Do not use the machine if it fails the electrical system (pushbuttons and control panel).

10 ______ 07 Do's and Don'ts

08 Troubleshooting - Pneumatic

Symptoms / Problems

Possible Causes

Remedies

Pneumatic system does not work.

Air is not reaching the equipment.

- Check that the machine is properly connected.
- Check that the compressed air inlet is open
- Check that the regulator is correct.

Pneumatic system is in order, the air reaches the system, but the cylinders do not work. Mechanical locking of hoses.

- Check that there are no hose bent or bent to prevent air from entering or leaving the pneumatic cylinder.
- Check whether the flow regulators are open or require adjustment.

Pneumatic system, hoses, and flow regulators are in operation, but the cylinders are unable to actuate the equipment or lock at some point.

Mechanical locking of equipment.

- Check for dust accumulation in the sliding bushings or if the shafts are damaged, preventing the bushings from sliding freely.
- Unscrew the cylinder axle nut for the system to run freely on the guides.
- If any upper or lower locking is identified, unscrew the bolts, position the assembly on top, and tighten the bolts.
- Repeat the same operation for the bottom, leaving the system working free

Whole system is running, but the Tyre does not stand still. Pneumatic system leakage.

 Check for leaks in hoses, fittings, valves, and cylinder.

Symptoms / Problems

Possible Causes

Remedies

Whole system is working, there are no leaks and the Tyre does not remain open Internal leakage in the cylinder.

- Disconnect the return hoses from the cylinder, making sure that the leak is internal.
- If the internal leakage of the cylinder is verified, call for an authorized repair technician (Note: Pneumatic equipment is under warranty, ask a technician from the distributor or manufacturer of the pneumatic equipment).

Whole system is working, not leaks in the cylinders, but the Tyre does not remain open.

Leaking valve on lever or pedal.

- Check that there is no leaking valve on the lever or pneumatic pedal.
- If internal leakage of the valve is checked, call an authorized service technician for repair or replacement.

09 Troubleshooting - Electrical

Symptoms / Problems

Possible Causes

Remedies

Circuit does not work

Energy is not reaching the device

- Check that the machine is properly connected.
- Check that the main switch is on.
- Check that the power supply (v) is correct.
- Check that all circuit breakers are connected.

| Symptoms | / |
|-----------------|---|
| Problems | |

Possible Causes

Remedies

Electric circuit is in order, 24v power arrives at the controls, but does not operate.

Locking or burning in 1NO or 1NA contacts

 Remove the coupling from the button and check that it is locked or damaged. Both cases carry out the replacement of the same.

Circuit is in order, the 24v power does not reach the control buttons.

Copper wire rupture or poorly coupled to the fastening terminal.

 Carry out a check with an appliance to identify the broken wire or to retighten the fixing terminals.

Circuit breaker is disarming.

Short circuit or amperage setting not correct.

 Perform instrument check and then raise the motor circuit breaker amperage rating as specified on the electric motor rating plate.

Circuit is in order, but the buttons do not fire.

The contactor is not assembled or wires poorly coupled to the clamping terminal.

 Carry out a check with a device to identify if the electric current is vcc, if not, replace the part or add a rectifying bridge and tighten the fastening terminal.

The electrical power does not reach the internal components of the control panel. Damaged control or main switch

 Carry out a check with the device to identify if the outputs of both parts are properly distributing the energy (v).

Circuit is in order, but the lamp does not light up.

Locking or burning of 1NA contact, phase failure or 220v power supply, non-arming contactor and lamp burning

 Check with the instrument to determine if the energy at the output of the contactor is 220v, check for phase loss (N), check the contactor according to the above information, remove the coupling according to the above information, tighten the clamping terminal or replace the part.

09 Troubleshooting - Electrical

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10 Preventive Maintenance

Daily maintenance

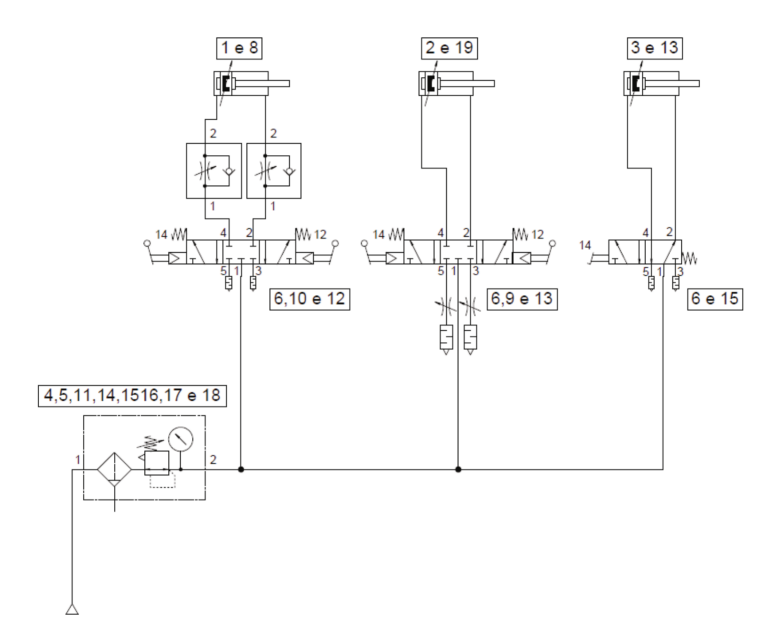
- Check for air leakage in the pneumatic assembly.
- Deplete the humidity of the air regulator filter.

Weekly maintenance

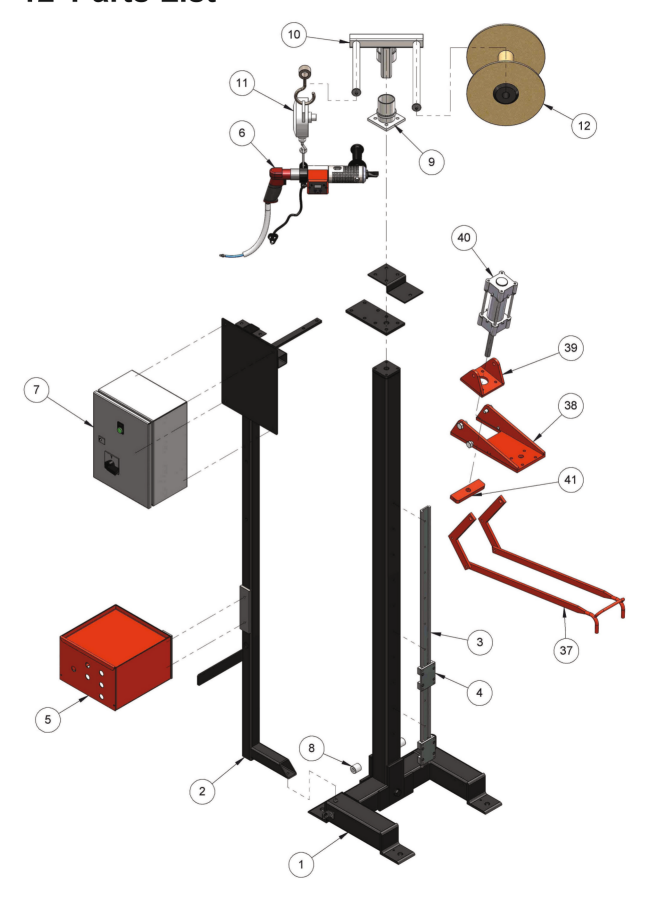
- Clean the equipment by removing any rubber residue.
- Check the general condition of the pneumatic assembly.
- Check the general condition of the electrical assembly.
- Lubricate the moving parts.
- Check that the screws are tight.

14 _______ 10 Preventive Maintenance

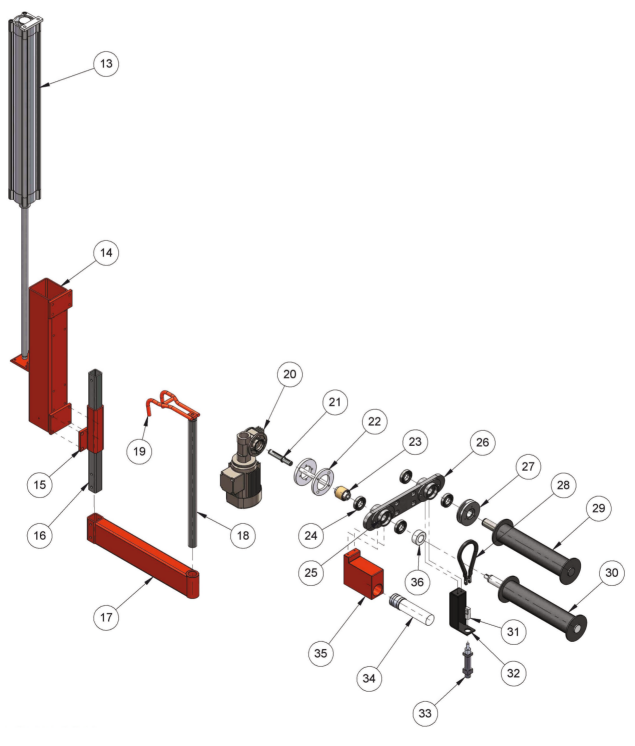
11 Pneumatic Circuit



12 Parts List



16 ______ 12 Parts List



12 Parts List

Parts List - BOM

| S. No. | Order Code | Description | UOM | Qty. |
|--------|------------|---|-----|------|
| 1 | MA261/1 | BASE SUPPORT ASSY | Nos | 1 |
| 2 | MA261/2 | SUPPORT TOOL MOUNT ASSY | Nos | 1 |
| 3 | MA261/3 | SLIDING RAIL / IGUS | Nos | 1 |
| 4 | MA261/4 | LINEAR GUIDE CARRIER ASSEMLY – IGUS | Nos | 2 |
| 5 | MA261/5 | OPERATING PANEL BOX – EXTRUDER STAND | Nos | 1 |
| 6 | MA261/6 | MINI EXTRUDER ASSY | Nos | 1 |
| 7 | MA261/7 | INDUSTRIAL CONTROL PANEL ENCLOSURE / RITTAL | Nos | 1 |
| 8 | MA261/8 | STOPPER BUSH | Nos | 2 |
| 9 | MA261/9 | SWIVEL FRAME BASE | Nos | 1 |
| 10 | MA261/10 | SPOOL ROLE MOUNTING FRAME | Nos | 1 |
| 11 | MA261/11 | SPRING BALANCER | Nos | 1 |
| 12 | MA261/12 | RUBBER ROPE SPOOL | Nos | 1 |
| 13 | MA261/13 | PNUEMATIC CYLINDER DSBC-80-700-PPVA-N3/P. No. 1463504/FESTO | Nos | 1 |
| 14 | MA261/14 | LINEAR SLIDER TUBE ASSEMBLY | Nos | 1 |
| 15 | MA261/15 | BOTTOM GUIDE SUPPORT ASSY | Nos | 1 |
| 16 | MA261/16 | BOTTOM SUPPORT GUIDE TUBE | Nos | 1 |
| 17 | MA261/17 | CLAW HOLDER ASSY | Nos | 1 |
| 18 | MA261/18 | VERTICAL CLAW TUBE | Nos | 1 |
| 19 | MA261/19 | CLAW | Nos | 1 |
| 20 | MA261/20 | 0.25HP GEARED MOTOR - BONFIGLIOLI | Nos | 1 |
| 21 | MA261/21 | SINGLE OUTPUT SHAFT | Nos | 1 |
| 22 | MA261/22 | MOTOR MOUNTING BRACKET | Nos | 1 |
| 23 | MA261/23 | GEAR COUPLING | Nos | 1 |
| 24 | MA261/24 | BALL BEARING - SKF 6006 | Nos | 4 |
| 25 | MA261/25 | BEARING HUB ASSEMBLY | Nos | 2 |
| 26 | MA261/26 | ROLLER MOUNT PLATE | Nos | 1 |
| 27 | MA261/27 | NYLON PULLEY | Nos | 1 |
| 28 | MA261/28 | V BELT 12.2 x 420mm Lg | Nos | 1 |
| 29 | MA261/29 | DRIVEN ROLLER | Nos | 1 |
| 30 | MA261/30 | DRIVE ROLLER | Nos | 1 |
| 31 | MA261/31 | BRAKE CYLINDER ADAPTER ROD | Nos | 1 |
| 32 | MA261/32 | ROLLER BRACKET | Nos | 1 |
| 33 | MA261/33 | CYLINDER 25mm x RM 8025 / m / 25 | Nos | 1 |
| 34 | MA261/34 | LAMP - SKIVING | Nos | 1 |
| 35 | MA261/35 | LAMP COVER ASSEMBLY | Nos | 1 |
| 36 | MA261/36 | NYLON SPACER | Nos | 1 |
| 37 | MA261/37 | TYRE CLAW | Nos | 1 |
| 38 | MA261/38 | CLAW HOLDER ACTING FRAME | Nos | 1 |
| 39 | MA261/39 | CY.HOLDER PLATE | Nos | 1 |
| 40 | MA261/40 | PNUEMATIC CYLINDER DSBC-80-100-PPVA-N3/P No. 1383337 | Nos | 1 |
| 41 | MA261/41 | CLAW MOUNTING PLATE | Nos | 1 |

18 _______ 12 Parts List