

GUIDA RAPIDA REVOLVER MATIC



Cod	:R-Matic
Description	:Automatic T-Shirt Launcher
Ver.	:1.0
Date	:25/01/19
REV	:1.00

NECESSARY ACCESSORIES

The following parts are required for Revolver Matic device.

		
<p>01 Art. BRCRC38 Co2 Quick connection for tank</p>		<p>01 Art. 5Kg Alluminium Tank</p>

		
<p>Art. Co2HPT3805M Co2 High Pressure Tube 3/8" 05m</p>	<p>Art. Co2HPT3810M Co2 High Pressure Tube 3/8" 10m</p>	<p>Art. Co2HPT3815M Co2 High Pressure Tube 3/8" 15m</p>
<p>Art. Co2HPT3405M Co2 High Pressure Tube 3/4" 05m</p>	<p>Art. Co2HPT3410M Co2 High Pressure Tube 3/4" 10m</p>	<p>Art. Co2HPT3420M Co2 High Pressure Tube 3/4" 20m</p>

PREPARATION FOR USE

T-SHIRTS PREPARATION

1

	Fold the sleeves inside
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2

	Fold the t-shirts in half by the long side
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3

	Roll up the shirts very tightly
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4

	To reach long distances, we recommend to tie the "T-shirt roll" with a cotton thread otherwise the T-Shirt will open and glide, reaching shorter distances.
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ASSEMBLY

1



Open the 2 tank compartment doors

2



Place the 2 tank compartments on the machine

3



Fix the tank compartments with the provided clips

4



With another person help, unlock the head in rest position

5



Raise the revolver head

6



Lock it to the adjustment axis with the appropriate wedge and secure it with the retainer

7



Insert the launch tubes into the machine. The tube with the viewfinder (the longer one) needs to be positioned at the top.

8



Secure the launch tubes with the appropriate retainers

9



If necessary, calibrate the distance between the aspirator block and the drum using the side screws.
The aspirator block will have to touch the drum in order to create as little pressure loss as possible

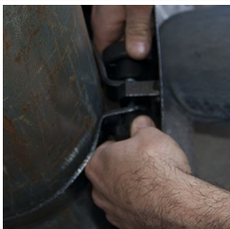
Implementation

1



Place the 4 "not dip tube" CO2 tanks in the housing provided inside the machine
By means of the appropriate tank-holder anti-tipper trolley

2



Secure the tanks using the supplied collars
Pay attention to the different sizes of the collars.

3



Make sure the CO2 detector is correctly installed (Optional)
Read the CO2 Detector user manual and maintenance manual.

4



Connect the CO2 Bottle rapid connection to the cylinders
Art. BRCRC34



5



Connect the CO2 High Pressure Tube 3/8 pipes to the quick connector fitting of the device.

6



Connect the 3/8 " pipe from the Revolver Matic to the CO2 Bottle rapid connection

7



Considering the machine disconnected from the voltage, from the batteries and with the rotation button turned off
Insert the t-shirts.
The Revolver Matic also allows a simultaneous shot of 2 t-shirts for tubing (but it is not recommended).

8



Connect the batteries, or connect the powercon net if using the mains supply.

9



Test the movement (rotation of the drum) and the opening of the valves (a click will mark the correct functioning)

10



Direct the shot to the preferred position and lock it with the use of the spring catch

11



Tilt the firing position with the use of the handwheel

12



Direct the shot to the preferred position and lock it with the use of the spring-stop.

13



WARNING:
Only once all the steps described above have been carried out the CO2 cylinder valves can be opened

We suggest you to buy:

Art. M250Bar



Which will allow you to read the pressure inside the pipes and then work in absolute security.

We also remember to fix the angle of inclination for the shot, which is not directed towards things or people and in any case at a minimum distance that does not induce asphyxiation.

Recharge

1



With the machine turned off, connect the powerconn to the electrical voltage.

2



Make sure the power supply is adequate and sufficient. The REVOLVER MATIC works with 230V ~ 50 / 60Hz and has a total consumption of about 2A.

3



A red light on the charger will indicate the charging, which will be complete when it is green (after about 8H).

THE IGNITION SEQUENCE IS ALWAYS THE FOLLOWING:

1. Switching on the Revolver Matic
2. EMPTY TESTS
3. Opening the CO2 cylinder valve
4. use of the Revolver Matic

THE SEQUENCE OF SHUTDOWN IS ALWAYS THE FOLLOWING:

1. Close the CO2 cylinder valve
2. Discharge the remaining CO2 in the pipeline with a last shot
3. Turn off the Revolver Matic