

# EC-3000 evo PORTABLE AIR COMPRESSOR QUICK START GUIDE

Full instruction manual available at: www.airriflepump.com



#### **IMPORTANT**

THIS PRODUCT IS DESIGNED TO FILL
PRE-CHARGED PCP AIR GUNS AND
PAINTBALL GUNS DIRECTLY. IT CAN
ALSO BE USED TO TOP UP SMALL
TANKS, BUDDY BOTTLES, AND
CYLINDERS UP TO 7 LITRES. LARGE
CYLINDERS AND TANKS ABOVE 4
LITRES SHOULD ONLY BE FILLED BY
COMPETENT OR QUALIFIED PEOPLE

NOT FOLLOWING THE INSTRUCTIONS
OR MISUSE OF THE COMPRESSOR
WILL VOID YOUR WARRANTY AND
MAY RESULT IN DEATH OR INJURY



## DANGER OF EXPLOSION FROM OVERFILLING OF COMPRESSED AIR BOTTLES

DO NOT EXCEED MAXIMUM FILL
PRESSURE OF YOUR CYLINDER AT
ROOM TEMPERATURE ONLY FILL
CYLINDERS THAT ARE IN GOOD
CONDITION AND ARE IN DATE OF
INSPECTION



#### IMPORTANT





READ ALL INSTRUCTIONS BEFORE
USE TO PROTECT YOUR EYES. YOU
SHOULD ALWAYS WEAR SAFETY
GLASSES WHEN OPERATING THIS
COMPRESSOR AND HEARING
PROTECTION WHEN BLEEDING



#### WARNING

THIS COMPRESSOR PRODUCES
CLEAN AIR SUITABLE FOR FILLING
PCP AIRGUNS IT DOES NOT
COMPRESS AIR SUITABLE OR
CERTIFIED FOR BREATHING
APPARATUS. DO NOT USE IT TO FILL
SCUBA TANKS THAT MAY LATER BE
USED FOR BREATHING



# DANGER OF ELECTRIC SHOCK DO NOT OPERATE IN THE RAIN OR WITH WET HANDS OR CLOTHES



#### **DANGER**

PARTS OF THIS COMPRESSOR GET VERY HOT



#### WARNING

DO NOT TOUCH MOVING PARTS FOR EXAMPLE THE COOLING FAN.KEEP FINGERS AND LOOSE CLOTHING AWAY FROM MOVING PARTS

# OPERATING TEMPERATURE

+3°C to 75°C (41°F to 167°F)

THERMAL PROTECTION WILL NOT ALLOW COMPRESSOR TO START OUTSIDE THIS RANGE



#### SET UP - OIL

- Fill crank with 50ml of crank oil (entire bottle) and allow 5 mins to settle.
- Fill silicone oil up to the max limit indicated on the reservoir by the blue line.
- 3. Keep silicone oil always topped up to blue line
- Change crank oil every 50 running hours or once yearly (whichever comes first).

DO NOT MIX OILS

### **OPERATING INSTRUCTIONS**

For full operating manual and images go to: www.airriflepump.com

- 1. Connect filling probe to bottle or gun
- 2. Ensure bleed screw is closed finger tight
- Insert power cable into pump
- 4. Switch compressor on
- Press rotary control knob to confirm lubricant levels are checked and are correct
- To set the pressure press control knob to set required pressure. Rotate clockwise to increase fill pressure. When you reach the desired pressure press control knob to confirm.

DO NOT SET THE COMPRESOR ABOVE THE MANUFACTURERS RECOMMEND PRESSURE FOR THE BOTTLE YOU ARE FILLING

- Rotate control knob to reach the start display screen. Press the control knob and the compressor will start.
   You can pause filling at any time by pressing the control knob.
- 8. The compressor may automatically pause and restart. This is the normal cooling cycle.
- When the target pressure is reached the compressor will stop.
- Depressurise by unscrewing bleed screw.
   This will expel any trapped moisture or silicone.
- Store the compressor upright with the bleed screw undone not connected to any bottle

DO NOT LEAVE THE COMPRESSOR UNATTENDED WHEN IN USE

