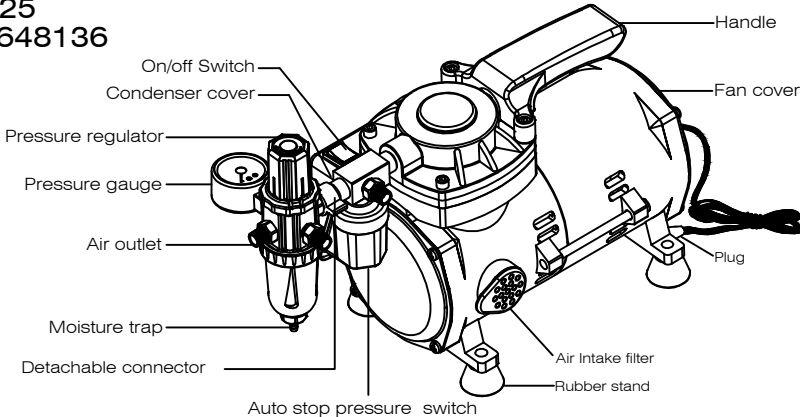


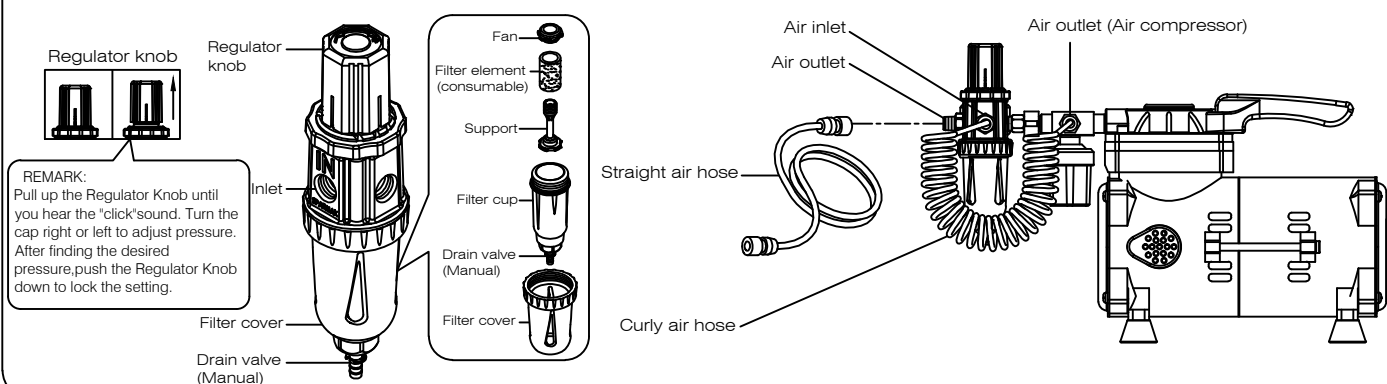
SINGLE CYLINDER AC-101 (ar) / TC-501N

MINI AIR COMPRESSOR PART LIST

CSA file No.202925
CE order No.199648136



SPARMAX® Regulator/Moisture trap



※Please check the Voltage/Spec. label on the machine

APPLICATION PRECAUTION

- 1) Carefully unpack the machine and check if any part is damaged during transportation. Any damage should be reported immediately to the service agent.
- 2) Plug the compressor into mains supply, making sure the voltage is correct. Screw one side of the curly air hose onto the compressor air outlet and connect the other end to the regulator / moisture trap air inlet. Screw one side of the straight air hose onto the regulator / moisture trap air outlet and connect the other end to the airbrush. To make sure all connections are tightened, it is also recommended to use Plumbers Teflon Tape on all threaded connections. (Extra fittings may be required for various airbrush brands, models, please check with the distributors for supply.)
- 3) Turn on the machine and work in a well ventilated, clean area and away from wet surfaces.
- 4) This model is equipped with an auto stop pressure switch. It will stop the compressor automatically when the preset OFF value is reached and when a dual-action airbrush is attached but not in use. When the airbrush trigger is pushed down and the pressure drops to the preset ON value, the compressor will automatically re-start. Do not attempt to remove the Auto Stop Pressure Switch. In the rare instance that the switch malfunctions, do not allow the compressor to operate above 80 psi, and run the compressor continuously no more than 40 minutes.
- 5) Adjust the pressure by pulling up the regulator knob to turn clockwise for more air and counter-clockwise for less air. Lock the desired pressure into position by pushing the regulator knob back down until it clicks. Adjust pressure only when the compressor is turned on and connected to the airbrush.
- 6) It is recommended that the compressor run continuously for no more than one hour with the auto stop in action. After one hour of continuous operation, use the On/Off Switch to turn off the unit. Allow the unit to cool for 10 to 15 minutes, and release any remaining air from the compressor by depressing the airbrush trigger before turning the compressor back on.
- 7) The compressor has a thermal safety switch which automatically ceases compressor operation when the compressor becomes too hot. If this happens, use the On/Off Switch to turn off the compressor. Allow the unit to cool for 10 to 15 minutes and release any remaining air from the compressor by depressing the airbrush trigger before turning the compressor back on.
- 8) Do not touch the air compressor during or soon after use as it may become hot.
- 9) Do not use any lubricants, or spray flammable, toxic materials as they may damage the air compressor.
- 10) After finishing with the compressor, turn the switch to off position and depress the airbrush trigger to fully release the remaining air from the compressor.
- 11) Improper operation and dismantling of the parts might damage the compressor. If any parts of the machine are damaged, it must be sent to the service agent for replacement or repair to avoid hazard. Do not attempt to fix the machine without consulting the service agent first.