



IMPORTANT POINTS MUST TO BE CONSIDERED FOR EFFECIENTYLY WORKING OF ATLAS COPCO COMPRESSOR

- > CLEAN THE OIL COOLER WITH PRESSURISED AIR.
- ➤ CLEAN AIR FILTER FROM INSIDE AND OUT SIDE WITH LOW PRESSURE AIR ALTERNATIVE DAY.PRESSURE NOT MORE THAN 1 BAR.
- > CHECK OIL LEKAGE AND OIL LEVEL EVERY DAY.
- > KEEP DUCT TO REMOVE HOT AIR FROM COPRESSOR ROOM.
- > KEEP EXHAUST FAN ON WINDOW TO REMOVE HOT AIR OF ROOM.
- ➤ IF ATMOSPHERE OF FACTORY IS DUSTY THAN PUT PRE FILTER ON SUCTION AIR SIDE.
- > DO NOT KEEP AIR COMPRESSOR NEAR HOT AREA OF FACTORY.
- > CLEAN THE CONDENSER OF AIR DRYER WITH LOW PRESSURE AIR.
- > CHECK THAT WATER IS DRAIN FROM DRYER ELECTRONICON DRAIN VALVE OR NOT.
- > FLUSH AIR RECIVER TANK ONE TIME IN A DAY.
- > REPLACE SPARES AS PER COMPANY RECOMMENDED HOURS.
- ➤ KEEP CONSUMABLE SPARES IN FACTORY, SO BREAKDOWN TIME CAN BE REDUCE.
- ➤ USE ONLY COPPER CABLE FOR MAIN SUPPLY AND KEEP CIRCUIT BREAKER AS POSSIBLE AS NEAR AIR COMPRESSOR
- ➤ MAINTAIN REGIESTER OF COMPRESSOR, WRITE LOADING AND UNLOADING HOURS AND SHOW WHEN SERVICE ENGG. VISIT AT COMPANY.
- ➤ KEEP MINIUM 1.5 METER SPACE AROUND AIR COMPRESSOR FOR MAINTANACE.