

# BISON

Your **professional consultant** for air compressor



## Lubricant injected rotary compressor maintenance checklist

- Monitor all gauges and indicators for normal operation.
- Check fluid level.
- Observe for fluid leaks.
- Observe for unusual noise or vibration.
- Drain water from air/fluid reservoir.

# DAILY

Each day, or after every eight hours of use, do the following tasks.



Every four weeks, perform the following.

- Take fluid sample.
- Change fluid filter.
- Check pressure relief valve.

### WEEKLY :

- Service air filter as needed. This should be a daily or weekly task if extremely dirty conditions exist.
- Clean aftercooler and fluid cooler fins, for air-cooled units only.
- Wipe entire unit down to maintain appearance.



### Biannually :

Every six months, or after every 1,000 hours of use, perform these tasks.

Talk to us:



[bonnie@bisonpower.net](mailto:bonnie@bisonpower.net)  
[bisoncompressor.com](http://bisoncompressor.com)

BISON aims to offer distributors a diverse range of air compressors by responsive service.

Complete these tasks each year.

- Go over unit and check all bolts for tightness.
- Change air/fluid separator.
- Change air filter.
- Lubricate motors.
- Test pressure relief valve for proper operation.
- Check safety (HAT) shutdown system.

# Periodically

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