Replacing Tank Check Valve

ALWAYS MAKE SURE POWER IS OFF TO COMPRESSOR AND CONTACT FACTORY AUTHORIZED SERVICE CENTER OR FACTORY FOR ADVICE

To ensure zero pressure in tank, Injury can occur if tank is pressurized.

Before replacing tank check valve:

- Make sure the tank has no pressure in it. Check by pulling the safety valves.

Replacing Tank Check Valve

972-352-6304/800-531-9656
ALWAYS MAKE SURE POWER IS OFF TO COMPRESSOR AND CONTACT FACTORY AUTHORIZED SERVICE CENTER OR FACTORY FOR ADVICE

Replacing Tank Check Valve

Always make sure power is off to compressor and contact factory authorized service center or factory for advice.

Removing discharge air line

Discharge air line removed from check valve

Remove discharge air line from check valve

Pneumatic auto drain

Pneumatic auto drain. Skip this step if unit does not have line uninstalled. Skip this.

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Replacing Tank Check Valve

Compressed Air Systems
Replacing Tank Check Valve

Always make sure power is off to compressor and contact factory authorized service center or factory for advice.

Verify tank has no pressure in it. Then remove existing check valve from tank.

Existing check valve removed from tank.

Remove all existing fittings from old check valve.

Verify all existing fittings on new check valve.

Put thread sealant on fittings and re-install fittings into new check valve.
Always make sure power is off to compressor and contact factory authorized service center or factory for advice.

Replacing Tank Check Valve

Put thread sealant on new check valve and install into tank.

(Pneumatic auto tank drain line installed if applicable)

New check valve installed with discharge line.