



Cheetah® Bead Seaters

Safety Replacement & Maintenance

To ensure the highest level of performance and operator safety, each Cheetah® tank should regularly be inspected for signs of damage due to wear, accidental impact from drops or other shop wear and tear or storage conditions. Inspection of the tank both external/internal and replacement is the ideal approach to ensure optimum user safety. Safety related input from our tank manufacturers suggest replacement after 5 years in service.

PLEASE READ OPERATION MANUAL FOR FURTHER INSTRUCTIONS

The (5) years in service is based upon safety related input from our tank manufacturers. Following the maintenance inspection protocol and good judgment of the user should be the final determination of the unit's safety and need for replacement. Under NO circumstances should you use a tank with signs of deterioration, damage or malfunctioning safety valves or gauges.

MAINTENANCE PROTOCOL

Use genuine TSI replacement parts. Use of non-OEM parts may void the warranty. Under no circumstances should items be welded or attached to the tank, nor should tank be modified from original in any way. Use only stock parts as referenced in parts diagram.

TSI warranty does not cover a dropped tank or damage resulting from dropping the unit. Any tank that has been dropped or shows sign of damage should be immediately removed from service.

Daily: Inspect the pressure gauge (Part# 01.106) and Safety Release Valve (Part #05.102). Visually inspect the exterior of the tank for rust or deterioration.

Monthly: Pull the ring of the safety release valve to ensure the valve moves freely and isn't stuck.

Every three (3) months: Visually inspect the interior of the tank for rust or deterioration.

Storage: The Cheetah® should be stored off the floor with the discharge valve open. This allows any moisture to evaporate from the tank when the Cheetah® is not in use, and protects the barrel and other attachments on the Cheetah® from damage.

Discontinue use of tanks should any of the maintenance items need service. Contact TSI at 800-223-4540

or 602-437-5020 for replacement parts or units.

For more information refer to ASME Section VIII Division I.

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