

GAS CHECK VALVE – P.N. 9193-GCV-EXTREME DUTY



TRI-POWER
TRADING COMPANY, INC.
4618 Airpark Blvd.
Duluth, MN 55811
Toll Free: 877-239-2491
sales@tripowertrading.com


Application: Caterpillar G3600 Series
Caterpillar® Cross Reference: 253-0857, 546-6109

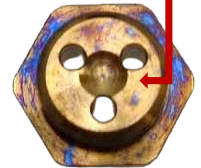
ABOUT OUR CHECK VALVE:

- Our check valves are manufactured in small batches in an ISO 9001 certified machine shop in the U.S.A.
- We did not place our check valves into production until we completed a five-year extensive worldwide test program throughout Texas, Pennsylvania, Oklahoma, Canada, and Russia. Once we started production, we were confident that our check valve would be the best quality product on the market.
- Our check valve has been in service for nearly a decade (even longer if you count the testing period). We have yet to hear one instance of dissatisfaction with our check valve from our many customers.
- This high standard of customer satisfaction does not happen by chance. We follow rigorous quality procedures after the check valve components are manufactured.
- Every valve body is cleaned to prevent any possibility that foreign debris could be inside the valve.
- Every end cap is hardened in a specialized oven to ensure our product will withstand the most extreme usages.
- Each check valve is run on a pre-seating machine which ensures the proper function of the valve. (See figure A)
- We check the seal of each individual valve with our proprietary vacuum test machine. (See figure B)



BENEFITS OVER CATERPILLAR®:

- Hardened end cap with alignment centering indentation. Three-hole design helps prevent premature sediment build up.
- Hardened seating area improves the life of the valve.
- We use the highest-grade stainless ball available. 
- Our check valves are BRAND NEW. NO CORE. GUARANTEED OUT OF THE BOX.
- Every single valve is run in a pre-seating machine
- Every single valve is vacuum tested for proper seal



- Check valves are packaged with high quality O-ring and washer.