

LINK® 500 Series

Chassis Height Control Valve

THE DURABILITY YOU NEED
THE CONTROL YOU WANT



Link's 500 Series height control valve provides the highest flow rate in the industry. When needed the high air flow provides maximum response and suspension stability for the driver and vehicle. The valve uses high grade materials which results in the best-in-class durability and an industry leading service life. With over 20 years in production, the 500 Series is the most dependable universal replacement valves for heavy-duty truck applications.

- High Air Flow Rate: When required, the 500 series has the highest exhaust and fill flow available on the market. High lever angles outside of 20- and 45-degrees will fill or exhaust the air bags.
- High Grade Materials: An enclosed housing with metal to metal seal and lubricated o-rings prevent dirt/dust ingress and provide a longer service life versus competitive composite valves.
- Damped Response Valve: The 500 series valve has a damping effect on airflow, reducing unnecessary air consumption and flow when in normal road conditions.
- Install Ready: The valve kit comes with 1/4" NPT ports and 1/8" NPT for the dump pilot to streamline the installation process. The kit includes 3 levers and 2 mounting bracket options for installation on multiple truck applications.

Model	Kit Includes	Part #
500 Series Single Port	(1) High Flow HCV Kit With Integral Dump, (3) Levers, & (2) Brackets	H00500C
500 Series Dual Port	(1) High Flow HCV Kit With Integral Dump, (3) Levers, & (2) Brackets	H00500DC