

All-Makes Parts | Truck • Trailer • Bus

HEIGHT CONTROL VALVES



FEATURES & BENEFITS

TRUCK STYLE

- » Patented technology resists contamination and freeze-up
- » Minimal re-plumbing and no drilling for easy bolt-on installation

TRAILER STYLE

- » Precision geometry for accurate ride height
- » High quality gaskets ensure long life
- » Reliable performance ensuring low operating costs

RELATED PARTS

- » Shocks should be replaced when replacing a HCV
- » Inspect all air springs, bushings and torque rods when replacing a HCV

HEIGHT CONTROL VALVES

TRP Height Control Valves (HCV) are available in two styles, to meet all customers' needsfor both trucks and trailers.

The "Truck" style is a high quality HCV that is manufactured with the patented Shear Seal® design, resulting in a reliable rotor that resists contamination and freeze-up. The unique design was created for use on air suspensions in the oil patch where abusive conditions significantly shortened HCV life. TRP Truck valves bolt on easily to the existing brackets and require minimal re-plumbing to install.

The "Trailer" style is a high quality HCV designed to meet the needs of a universal suspension and provide reliable performance at an extremely affordable price.

CROSS REFERENCE

TRP	Part Description	Barksdale	Haldex
HV9990	Height Control Valve w/ Dump	KD2422	
HV9995	Height Control Valve	KD2406	9055537
HV9998	Height Control Valve	KD2407	
HVSRWABK011	Height Control Valve	KD2491	
HV-UN1PAC	Height Control Valve	KD2146	90554897
HV-UN007	Height Control Valve	KD2350	90554897
HV-UN1PACDUMP	Height Control Valve w/ Dump	KD2223	90554897
HV-WBSUSP	Height Control Valve	KD2150	90555105
HV9985	Height Control Valve 2006+ Volvo	KD2469	90555353
HV-WBCAB	Height Control Valve	KD2152	

^{*} HV54007 is for Trailer