



HEIGHT CONTROL VALVES



Shear seal design

FEATURES & BENEFITS

- » Patented technology resists contamination and freeze-up
- » High airflow dual port design for faster height response
- » Minimal re-plumbing and no routing for easy bolt-on installation

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 are manufactured with the patented Shear-Seal design, resulting in reliable rotors that resist contamination and freeze-up. The Shear-Seal design was created for use on air suspensions in the oil patch, where abusive conditions shorten height control valve life. The TRP Height Control Valve design feature two precisely-machined sliding metal surfaces for a leak-free seal and a proportional response for precise ride control.

Easy bolt on installation to existing brackets requires minimal re-plumbing, without the need to route air lines.

CROSS REFERENCE

TRP®	Wabco	Haldex	Euclid	Midland	Hadley
HV-WBSUSP	S464-002-443-0	90554241	E4350	KN2700	
HV-UN1PAC		90054007			H00450CE
HV-WBCAB	S464-007-004-0				
HV-UN1PACDUMP		90554335 90054007			H00450CE
HV-UN007		90054007			



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