

AIR SUSPENSION LEVELING VALVE: THE MODULATING VALVE THAT OUTPERFORMS AND OUTLASTS ALL OTHERS.

When it comes to air leveling valves, you want a valve that will prevent bottoming out and avoid potential damage to your truck drive train and frame. You also want quality and longevity. That's why you need the time tested quality of the Haldex Air Leveling Valve. The design automatically monitors and maintains proper axle to frame ride height, which dramatically reduces suspension wear and freight damage.

MODULATING VALVE MEANS PRECISION SUSPENSION ADJUSTMENT

The Haldex Air Leveling Valve is a unique modulating valve that reacts faster to load changes. It adjusts ride height accordingly, without over-or-under-adjusting.

HEAVY-DUTY, LONG-LIFE DESIGN

The Haldex Air Leveling Valve is a rugged, heavy-duty valve. The shatter resistant body design has rubber dampening link connectors which help make it resistant to even the harshest road shocks.





AUTOMATIC LEVELING, NO DELAY, NO SWAY

The Haldex Air Leveling Valve automatically levels to maintain proper distance between the axle and frame by delivering more air into the air springs as a load is applied and dumping as load is removed, giving your vehicle a tighter suspension system.

Unlike most air leveling valves which operate as an on or off valve, the Haldex Air Leveling Valve moderates air flow to accurately adjust for load changes.

UNIVERSAL APPLICATION

The Haldex Air Leveling Valve can be used for left-hand, right-hand or center application from one valve and can be fine tuned for each particular vehicle.

RELIABLE AND SAFETY TESTED

The Haldex Air Leveling Valve is a premium product that is guaranteed to perform. The unique design enables it to consistently outlast and outperform all competitors. Install Haldex Air Leveling Valves in your fleet and see the difference it makes in reducing freight damage and maintenance costs.

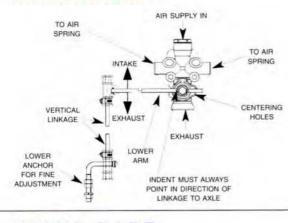
EASY TO INSTALL AND ADJUST

The Haldex Air Leveling Valve can be installed quickly and easily, and it has a simple link height and length adjustment to give you exactly the type of valve reaction you need.

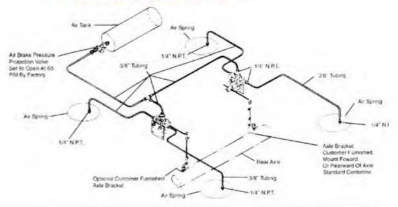
AVAILABLE IN VARIOUS FLOW RANGES

Available in flows from 80 - 600 L/Min, our unique design allows for higher air flows (for increased performance) without increasing air consumption.

TYPICAL VALVE SCHEMATIC



TYPICAL VALVE



VALVE PART NUMBERS

PART NUMBER	DESCRIPTION
KN27000	Includes adapter plate and rod; Std. flow
KN27200	VALVE only; Std. flow
KN27013	Includes adapter plate and rod; High flow
KN27210	VALVE only; High flow
KN27201	VALVE only; Low flow CAB only application

REPAIR KIT PART NUMBERS

PART NUMBER	DESCRIPTION
RN10JC	Linkage Repair Kit (Connector link, hose clamp and cotter pin)
RN10JE	Exhaust Repair Kit (Exhaust portion of valve only, filter and boot)
KQ10915	Valve Repair Kit (For metal valve only)
RN10JH	Horizontal Linkage Kit
RN10JJ	Vertical Linkage Kit