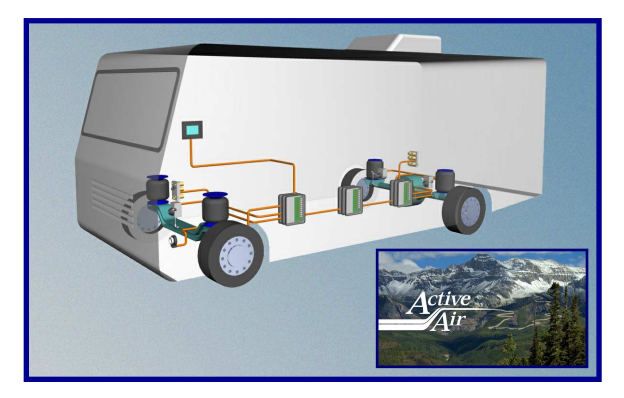
## Active Air



HWH® Active Air System is a computerized control system for controlling the air pressure in the air suspension bags currently used on the vehicle. Air suspension systems inherently provide a very soft ride. The disadvantage to a soft ride is in turning, lane changes, etc. The rolling action of the coach becomes uncomfortable to some people. Special shock absorbers, anti-sway bars, tires and other devices are added to dampen the roll condition. As the devices become more effective, the softness of the ride is diminished.

The HWH® Active Air System, with the aid of special programs, sensors and high velocity air valves, can precisely inflate or release air from the air bags to control the excessive roll of the vehicle. Typically HWH Active Air can eliminate antisway bars and use soft shock absorbers that only dampen as the bags are extending, resulting in roll control with a comfortable ride.



