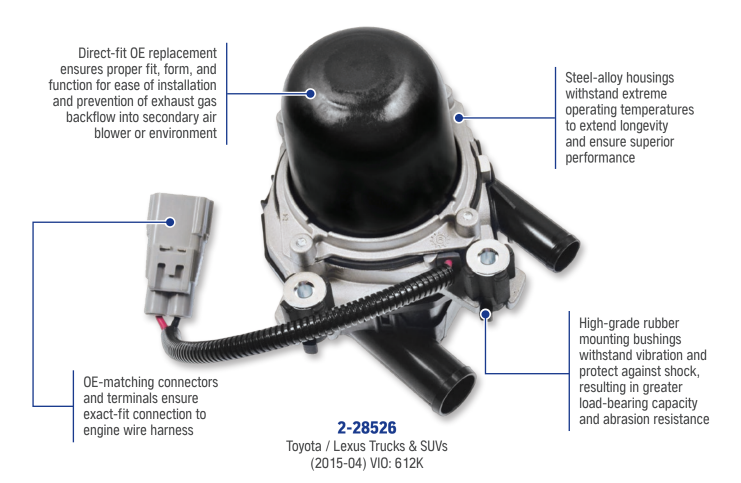


## **AIR PUMPS**

The air pump, also known as a secondary air injection pump or smog pump, is part of the emission control system. It is responsible for pumping clean air into the exhaust stream, promoting a cleaner burn before fumes exit the tailpipe. Injecting clean air into the system reduces the amount of hydrocarbon pollutants produced by the vehicle.

NAPA® Echlin® offers more than 35 SKUs covering nearly 20 million import and domestic vehicles.



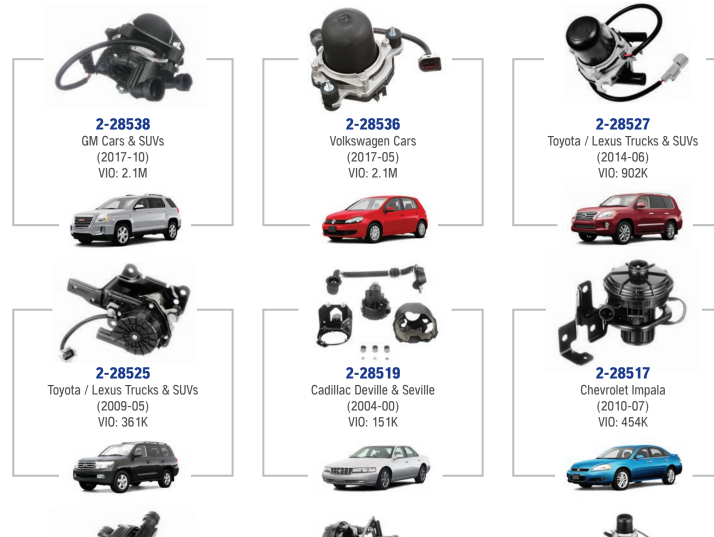
## Signs of a Failing Air Pump

- Slow Acceleration caused by an unbalanced air-fuel ratio. If the ratio becomes lean, lack of fuel can cause trouble with acceleration.
- Check Engine Light illuminated.

- Rough Engine Performance due to reduced output as the engine compensates for power loss, idling issues and more.
- Failed Emissions Test due to hydrocarbons in the emissions systems not being reduced.



## **Popular Applications**









For complete application data, visit NAPAEchlin.com