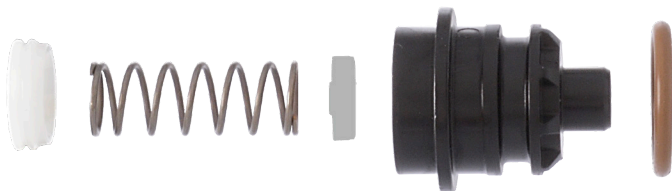


Case Study: Fuel Delivery Module Pressure Regulator

Schrader Pacific was contacted by one of our tier 1 fuel valve customers seeking assistance with finalizing the design of their plastic fuel pressure regulator concept, intended for use in their next generation of fuel modules. Our engineering team developed a solution and designed a system to efficiently manufacture them.

Schrader Pacific's engineers routinely accept such challenges and bring forces together to not only finalize effective designs, but also develop the systems required to assemble, set pressure, test and validate them inline, including a barcode to chronicle its manufacturing his-



tory. Partnering with our client customer's engineering team we've produced a regulator that satisfies both the application requirements and cost objectives.

If your organization is in need of a low-cost high-performance valve, contact Schrader Pacific Advanced Valves. Schrader Pacific has the expertise, experience and manufacturing capabilities to produce valves for use in future generation technologies.

For more information contact:
Field Jones, Sales Manager
434.369.8855 (office) • 248.705.9086 (mobile)
fjones@schrader-pacific.com