



FUEL COMPONENTS

Flex Technologies, Inc. continues to expand its product offerings in fuel related components, expanding on our 30+ years in the industry. Products include fuel shut off valves, fuel and evaporative emission rollover/slosh valves to meet EPA/CARB requirements, fuel pick up lines and two way vent valves. All of these components are backed by our extensive experience in thermoplastic molding!

INTEGRATED FUEL PICK-UP ASSEMBLIES



Standard Elbow Pick Up Lines
Integrated 90° Fuel Shut Off with Pick Up Lines
Grommets available in Nitrile, Viton and Fuel-rated Vinyl Nitrile



EVAP & FUEL ROLLOVER/SLOSH VALVES

Designed specifically to meet EPA/CARB requirements
Functions as a Rollover Valve in addition to Slosh Valve
Grommets available to work in concert with valve

TWO WAY VENT VALVES

Designed to hold pressure in tank up to 3.0 to 5.9 KPA
Allows vapor to escape fuel tank at these pressures
Allows air into fuel tank to replace fuel as it is drawn into fuel system
Grommets available to work in concert with valve



PROVEN THERMOPLASTIC MOLDING & EXTRUSION

Flex Technologies, Inc. combines our in-house injection molding presses in sizes from 70-440 tons, along with state-of-the-art tube forming and extrusion capabilities to give our customers the vertical integration they deserve and expect. As a result, we control the quality of the product from start to finish!

ISO-9001:2008