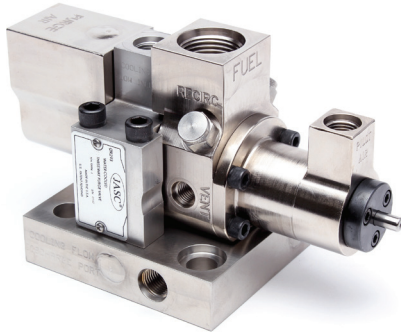


JASC Designs Have Provided Over A Decade Of Liquid Fuel System Reliability

JASC Water Cooling Technology Provides Increased Operating Intervals Between Liquid Fuel Runs



Water Cooled 3-Way Purge and Water Cooled Liquid Fuel Valves

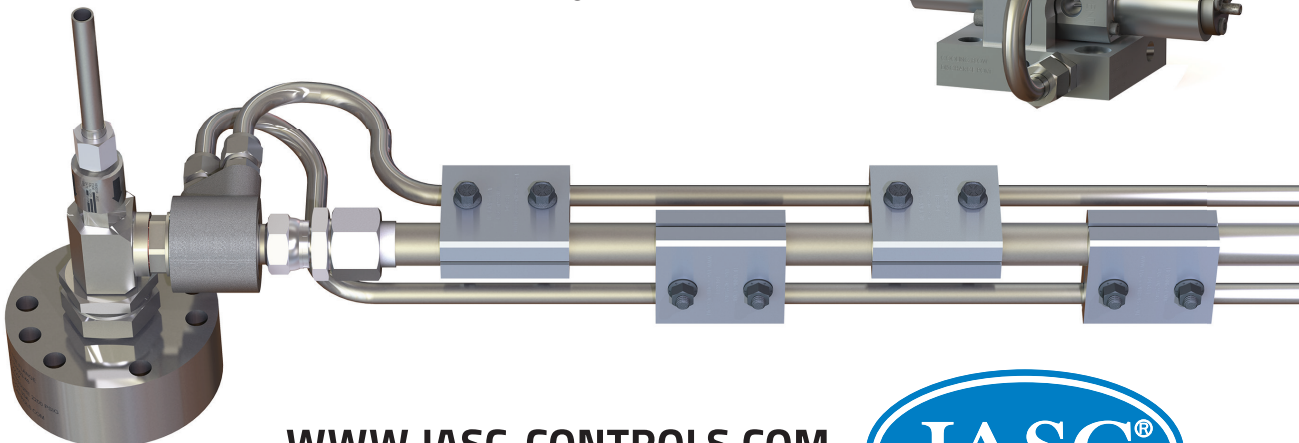
Water cooled fuel controls utilized to negate the impact of coke formation and maintain ANSI class 6 sealing in the checked direction.



Heatsink Clamps

JASC Heat Sink Clamps keep fuel lines cool, improve transfer and start reliability, allows for longer intervals between liquid fuel transfers and minimize exhaust temperature spreads during liquid fuel operation.

Water Cooled 3-Way Purge Valve (right) and Water Cooled Liquid Fuel Check Valve (below) configurations shown.



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