

Aerojet Rocketdyne

Aerojet Rocketdyne provides the most comprehensive portfolio of satellite propulsion in the industry, offering an unbiased approach on everything from solid and liquid, to gas and electric systems. We work with our customers to find the best solutions for their propulsion needs, calling upon more than 70 years of engineering expertise in launch vehicle and satellite operations with unprecedented mission success.

Satellite Propulsion

Monopropellant Rocket Engines **Bipropellant Rocket Engines Electric Propulsion Sub-Systems**

Monopropellant Rocket Engines



Hydrazine **AF-M315E Green Propellant**

Bipropellant Rocket Engines



MMH/NTO Hydrazine/NTO

Electric Propulsion Sub-Systems

0.9kW



XR-5 Hall Thruster, 5kW



MIU-10 IES 0.4kW



NEXT Gridded Ion Thruster, 7.5kW



sp0266 13 satellite prop

0.1kW