

MONOFILAMENT VAPORIZATION PROPULSION (MVP) SYSTEM SOLID INERT POLYMER PROPELLANT DECEMBER 2022

The CUA Monofilament Vaporization Propulsion (MVP) system is an electrothermal thruster that uses a space-rated plastic as propellant. This approach enables CUA to deliver competitive delta-V to CubeSat customers at a substantially lower cost and dramatically lower risk profile than traditional liquid or gaseous propulsion systems having pressure vessels. In a 0.9U form factor, MVP provides a total impulse of 280 N-s with a peak continuous thrust of 4.5 mN. A flight-like MVP passed environmental and subsystem qualification testing on a NASA Phase II SBIR program.

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MVP draws from 3D printing technology to feed propellant. A preheat is required before firing (~3 minutes), but once warmed the "ready" state is maintained with minimal power draw and thermal loading. When firing, the system uses approximately 45 W

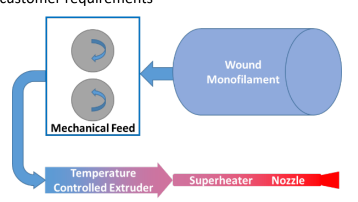
System Information		
Propulsion System Volume	0.9U	
Dimensions	9.0 x 9.0 x 11.6 cm	
System Lifetime	Not propellant limited	
Spacecraft Temperature Range	– 40 to +75	
Propellant	POM, gaseous MW = 30	
Propellant Mass	433 g	
Total Propulsion Wet Mass	1.06 kg	
Nominal Mass Flow Rate	7.0 mg/s	
Total Thrust Time	17 hr	
Specific Impulse	66 s	
Primary Thrust	4.5 mN	
Total Impulse	280 N-s	
Spacecraft ΔV , M(initial) = 10.5 kg	27 m/s	
Propulsion Power (when firing)	45 W	
Propulsion Power (avg. duty cycled)	13.5 W	
TRL	6	

(duty cycled average is only 13.5 W). Propellant fiber is mechanically drawn from a fixed spool into the extruder where it evaporates. Propellant metering is precise, but evaporation time results in "softer" starts and stops. As a consequence, minimum impulse bit is inherently much larger than gaseous propulsion systems with fast-actuating valves; this represents the largest trade-off for the reduced system cost, complexity, and risk.

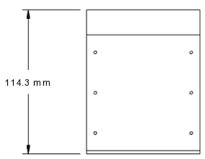
0.9U MVP System Interface:

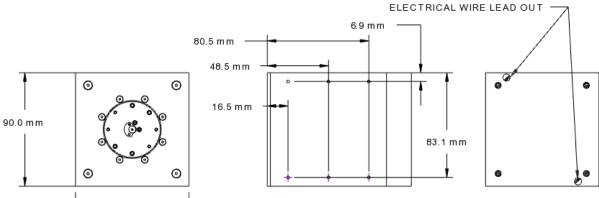
- 12V power interface (can modify on request)
- RS422 and TTL level RS232 communication protocols available

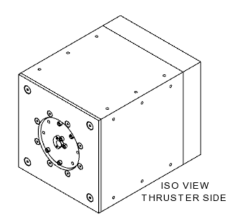
 Mounting interface designed for typical CubeSat structure with external enclosure, adaptable to customer requirements



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90.0 mm