



Propulsion Unit for CubeSats

The VACCO / CU Aerospace Propulsion Unit for CubeSats (PUC) is a delta-v propulsion system specifically optimized for CubeSats. The PUC is available in a variety of sizes from 0.14U to 1U with features that include minimal payload displacement, high delta-v, low mass, low power and a simple control interface.

Development hardware has been extensively tested including 75,000+ cold gas firings in a vacuum chamber.

The self-contained PUC includes an integral controller, propellant storage, propellant feed system, sensors and a 5.4 mN warm gas thruster. Reliability is ensured through simplicity of design, welded titanium construction and frictionless valve technology.



0.25U Model

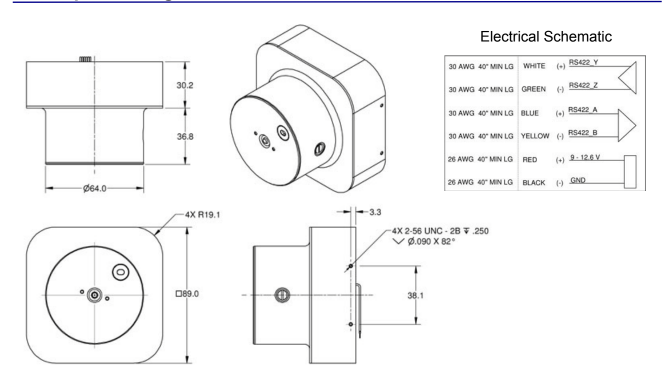
Features

- Scalable from 0.25U to 1U
- Minimal payload displacement
- High total impulse and delta-V
- 5.4 mN CU Aerospace MCD thruster
- Low power
 - 15 watts firing in warm gas mode
 - 0.055 watts in standby mode
- Simple control interface
- Reliable, frictionless valve technology

Performance Matrix

Warm Gas Mode: 5.4 mN, 70 sec lsp, 15 watts				
Unit	Total Impulse (N/sec)	Delta-V, 3 kg CubeSat (meters/sec)	Delta-V, 4 kg CubeSat (meters/sec)	Dry Mass (grams)
0.25U	183	64	47	434
0.50U	320	121	87	568
1U	595	234	167	835
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Performance characteristics are based on customer requirements. As such, they are not representative of component capabilities or limitations.



Sizes 0.14U to 1U Available

