

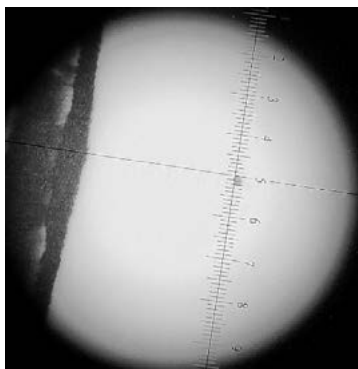
Thrust Measurements

- 500 μN – 500 mN range (may be expandable given application)
- High flow systems down to 1 Torr @ 200 mg/s
- Low flow, EP systems down to $1\text{e-}5$ Torr
- Steady firing and impulsive bits
- 0.8 m^3 vacuum chamber
- 20 kg maximum test article mass



Precision Cleaning

- Particle and NVR cleaning and verification down to Level 50A
- ISO 6 certified clean room
 - 128 sq. ft. anteroom
 - 192 sq. ft. main room



General Engineering Services

- Design and testing of mechanical and flow control systems
- Design and testing of electronics with embedded control and firmware

CUA | 3001 NEWMARK DRIVE | CHAMPAIGN, IL 61822

T: (217) 239-1701 | INFO@CUA.SPACE | WWW.CUA.SPACE

INFORMATION CONTAINED IN THIS DOCUMENT SHOULD NOT BE USED FOR DESIGN, BUT FOR INFORMATIONAL PURPOSES ONLY.
CUA RESERVES THE RIGHT TO UPDATE THESE SPECIFICATIONS WITHOUT NOTICE.