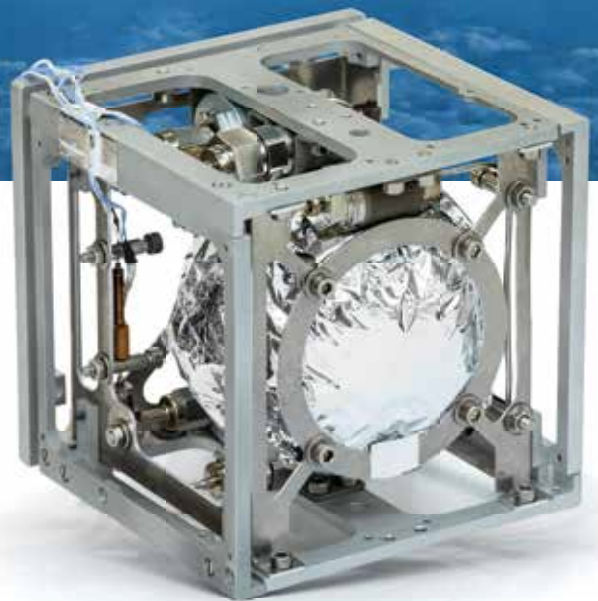


On-board propellant management system for electric propulsion



- ✓ Compact design
- ✓ Compliant with various propellants
- ✓ Cost efficiency
- ✓ High level of tightness
- ✓ Short lead time
- ✓ Low power consumption





Customized solutions for on-board electric propulsion management

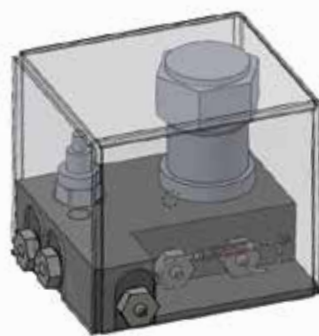
Based on its cutting-edge technology **multi-function valve**, Air Liquide has developed a Flow Control Unit (FCU) and a Propellant Management Assembly (PMA) for a **wide range of satellites, such as cubesat, small and large satellites.**

Our solution and services

By leveraging Air Liquide's expertise in gas management and equipment manufacturing, our team offers customized solutions covering a wide range of components and systems for the management of propellants for electric propulsion.

Air Liquide masters the entire supply chain of the propellant, **from production (xenon, krypton) to delivery to the point-of-use**, and manufactures **filling equipment** (xenon loading cart). We offer **packaged solutions such as filling services** including gases needs.

Flow control unit



Propellant management assembly



Our multi-function valve

Quantity of xenon to be loaded

Air Liquide's multi-function valve is a thermosthrottle valve that features 2 functions:

- Flow rate regulation
- Pressure regulation



Technical characteristics

Maximum expected operating pressure	200 up to 300 bar
Fluid	Argon, krypton, xenon
Flow range	0.1-20 mg/s +/-1%
Internal / external leakage	10-7 mbar L/S GHe
Response time	20s
Electrical consumption	3W maximum
Weight	10g

Contacts

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