FRENCH SPACE INDUSTRY CAPABILITIES

Transversal competencies



Established in 1999, PLUG IN is a reference in designing and manufacturing original hermetic feedthroughs.

We can offer any type of standard flanges (ISO KF, K, F or CF and even special) having any type of connector sealed.

COMPETENCIES & CAPABILITIES

- Design and manufacturing of hermetic feedthroughs using epoxy compound sealing.
- Sealing of almost any type of components (connectors as DSub, MicroD, RF, Optical, Circular, Network & Video, and Wires, Thermocouples, even PCB).
- Quantities from 1 to several dozens.
- Design & manufacturing of specific connectors, vacuum components and small vacuum chambers.
- Technical assistance



PLUG IN

PRODUCTS & SERVICES

Established in 1999, PLUG IN is nowadays considered as a reference in terms of design and manufacturing of HERMETIC FEEDTHROUGHS dedicated to environmental testing under vacuum, and more generally everywhere there are two different environments (liquids or gases). Our concept is based on an original space qualified epoxy compound offering reactivity, reliability, flexibility and high hermeticity. Then we can seal almost any type of connector (signal, power, high voltage, RF, networks, etc.) or cable (high voltage, power, thermocouples, etc.)

MAJOR SPACE PROJECTS & REFERENCES

Environmental test labs of CNES, TAS, AIRBUS D & S, ESA, ESTEC, OHB, IABG, RUAG, CRISA, DLR, NLR, ISRO, KARI, JAXA, IAI-MBT, Blue Origin, etc.

POINT OF CONTACT

ADDRESS 5 rue du Corps Franc du Sidobre 81210 Roquecourbe, France

WEBSITE www.plugin-vacuum.com

PHONE +33 (0)5 63 82 50 60

POINT-OF-CONTACT: LIONNET, Agnes, Sales & Quality Manager

quality@plugin.fr

TURNOVER 1.3 M€

WORK FORCE 6 employees SPACE TURNOVER 1.1 M€

SPACE WORK FORCE 6 employees