

Leica PAV200

New gyro-stabilised sensor mount



Increased flexibility

Experience more flexibility and improved performance with the Leica PAV200 sensor mount. The industry-leading stabiliser offers more accurate and advanced dynamic compensation during data collection. Benefit from the additional mounting hole access from above, making the installation process simpler and more flexible.



Maximum performance

The Leica PAV200 delivers maximum performance with the innovative adaptive control algorithm that automatically optimises response for various systems and conditions. The lower profile enables increased compensation range in challenging installations and the lower weight increases fuel payload for longer missions.



Expanding installations

Supporting forward and reverse installations, the Leica PAV200 increases the flexibility and efficiency of every flight by reducing the number of flight lines required. Flawless drift compensation makes lines easier to fly in challenging crosswind conditions, providing the same excellent stabilisation accuracy as Leica PAV100-HPH mount in a smaller package.

- when it has to be **right**

Leica
Geosystems

