

## Gyro Head G2 System

In cooperation with Gyro Motion, Grip Factory Munich is proud to present the new Gyro Head, G2 System. The latest 3 axis, digital, gyro stabilized remote head system.

The Gyro Head is the result of many years of experience in the design of gyro stabilized camera systems coupled with the in-field experience of working DOP's and remote head operators.

## **Technical Specifications:**

Height:	760 mm
Width:	460 mm
Depth:	800 mm
Weight:	28–32kg (depending on configuration)
Maximum camera weight:	27 kg
Pan range:	360°
Tilt range:	+80°/-165°
Roll range:	+50°/-50°, automatic horizon level
Speed:	180°/sec
Temperature range:	-20 °C/+50 °C
Power requirements:	100 - 240V9A
Mounting base:	standard Mitchell
Set up time:	30 min



## 3 axis digital stabilization

Programmable start/ stop smoothness (damping), reverse, manual / automatic drift adjustment.

Elimination of undesired shaking during fast and rough camera operation  $% \left( {{{\rm{D}}_{{\rm{s}}}}} \right)$ 

Light weight and compact design, easy all sides access for loading and accessories placement + Easy dismantling (no tools) for 3 parts for transportation

Memory for camera start position

Water and dust resistant

Quiet performance

Joystick allows one man to control pan and tilt, roll and zoom

Fast speed adjustment for Wheel consol

Gyro On & Off modes

Indication of current position of all axes

Detachable control station

Set up limits for all axes

Over slung mode

Surface hardened finish (Hart-Coat ®)





Hand wheel control



Grip Factory Munich GmbH Fürholzener Straße 1 85386 Eching/Munich Germany Tel.: +49 (0)89 / 31 90 12 90 Fax: +49 (0)89 / 31 90 12 99 E-Mail: info@g-f-m.net Internet: www.g-f-m.net



## Gyro Head on Set



Gyro Head with Maxi Shock Absorber and ISO Dampener



Gyro Head with Mini Shock Absorber and ISO Dampener



Gyro Head with ISO Dampener



Gyro Head with ISO Dampener



Gyro Head with Maxi Shock Absorber and ISO Dampener



Gyro Head with Mini Shock Absorber and ISO Dampener