

Update : 30/10/2015



This complete mobile system can power a set of actuators, on test benches.

1 - Design

Included in the case

- 3 actuators VMR-HT 65-1000
- 3 sets of 5m cables
- 1 box of manual operation and diagnosis
- 3 Variators for brushless motors
- 220V Power Cord
- 1 standard plate to calibrate the actuators

- Control of the 3 actuators is provided via a single communication bus.
- An external emergency stop can be wired on the case
- Membrane cables way enables to operate lid closed

2 - Applications

- Setting Servo control on motors or turbine test bench
- Positioning and accurate orientation at high load
- Industrial machines

3 - Technical Specification

CHARACTERISTICS	VALUES
Dimensions of the case :	600x600x400 mm 4 lockable wheels 4 retractables handles
Power :	750 W
Number of axis :	3
Motor :	24V Brushless or Brush DC
Encoder :	Absolute SSI or incremental
Communication protocol :	Profinet, CANOpen or serial link
Lock mode :	Speed Position Profils Current

Nota: Technical data of this datasheet may be subject to modifications, depending on product updates.



ISP SYSTEM
Z.I. de la Herray
65500 VIC-EN-BIGORRE – France



+33 (0)5 62 33 44 44



contact@isp-system.fr



www.isp-system.fr

Capital de 1 000 000 € - SIRET : 410 675 078 00027 – APE : 71128 – TVA : FR 19 410 675 078