# POSITIONING SYSTEMS FOR EMC BUSINESS



**PRODUCT OVERVIEW** 



TURNTABLES	4
ANTENNA STANDS AND MASTS	10
3D MEASURING SYSTEMS	14
VARIOUS POSITIONERS	18
CONTROLLERS	24
VARIOUS SYSTEMS	28
COMPANY PROFILE	33
MEMOS	34



CT 0.5...1.0 m

50...150 kg



DS-HA 1.2...2.0 m 300...500 kg



DS-HE 1.2...2.0 m 300...500 kg



DS-S 1.2...2.5 m

500...1,500 kg



DT

2.0...12 m 1,000...100,000 kg



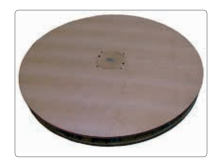
#### Compact Table CT0800





- Diameter: 0.5 m 0.8 m 1.0 m Load: 75 kg 75 kg 75 kg
- Material of carrier plate: Kömacell
- EUT connection: ø 45 mm centre hole
- Compact drive unit
- Positioning accuracy: better then ±1°

#### Turndisc DS1200HA...2000HA

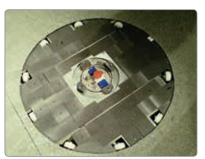




- Diameter: 1.2 m 1.5 m 2.0 m Load: 300 kg 500 kg 500 kg
- Material of carrier plate: wood (multiplex plate)
- EUT connection: centre of turntable
- Compact drive unit
- Positioning accuracy: better then ±1°
- Handling aids
- Optional: movable by installed rollers

#### Turndisc DS1200HE...2000HE







## Covered With Ferite Tires Under Top Plate

- Diameter: 1.2 m 1.5 m 2.0 m Load: 300 kg 500 kg 500 kg
- Material of carrier plate: wood (multiplex plate)
- EUT connection: centre of turntable
- Compact drive unit
- Positioning accuracy: better then ±1°



#### Turndisc DS1200S...DS2000S

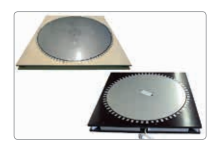


- Diameter: 1.2 m 1.5 m 2.0 m Load: 300 kg 500 kg 750 kg
- Material of carrier plate: stainless steel
- EUT connection: centre of turntable
- Compact drive unit
- Positioning accuracy: better then ±1°

#### **Turndisc Customizing**







- Customized CP
- Energy chain
- Exhaust system
- Load increasing
- Indoor / outdoor
- Optional: MIL execution

#### **Example: Turntables**





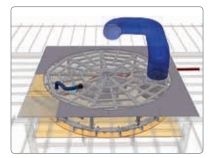


- Diameter: 2.0 m... Load: 1 to
- Material of carrier plate: stainless steel
- EUT connection: centre of turntable external connection possible
- Gear motor with PWM
- Positioning accuracy: better then ±1°



#### Example: DT5000-5t-EC-EG





- Diameter: 5.0 m Load: 5 to
- EUT connection: CP Ø 300 mm
- Prepared for using of RPS-F incl.
- Separate CP
- Exhaust system
- Fan system with air hose: better then ±1°

#### **Turntable Customizing**







- Energy chain
- Customized CP
- Exhaust system
- Fan
- Preparation for roller bench
- Dual turntable
- Limit switch system
- Load increasing
- Indoor / outdoor
- Position scala
- Optional: MIL execution

#### Pre Installed Cables





- "Smart energy chain" (integrated in the base frame)
- Reduced costs
- No extra time needed on site



#### **Integrated and Free Standing Dynamometers**









#### Ex.: DT6500-4t-RPS40-100-1





#### Data Overview

Turntable diameter 6,500 mm Turntable max. load 4,000 kg Dynamometer axle load 2,000 kg Quantity of active axles / 2/4 roller pairs Installed power per tire 20 kW 400 V Voltage Needed current max. 210 A Stainless steel env. 7,500 m Max. axle distance 3,200 mm Min. axle distance 1,800 mm Nominal acceleration 10 m/s<sup>2</sup> Up to 100 km/h Max. speed 100 km/h 900 mm Inner roler edges Outer roller edges 2,100 mm Roller diametres 240 mm Fan section capacity 39,500 m<sup>3</sup>/h Fan outlet dim. 1,250 x 500 mm Air speed 63 km/h **Exhaust connection** in turntable ground plane 2 Nominal dimension of exhaust connection 200 mm Installation time on site (approx.) 8 weeks

#### **Dynam Pro Control Software**



- Constant speed mode
- Gradient speed mode (ABS/ESP test)
- Street (road) simulation mode
- Up/downhill mode for hybrid or EV-vehicle
- Torque/speed analyzer function
- File storage for vehicle and test cycles
- Optional driving robot system
- Optional ignition key actuator
- Communication by only one fibre optic cable
- Real time communication below 1 ms cycle time
- High performance PLC and motor driver
- Extendable and customizable

#### RPS-F 40-100-0.5





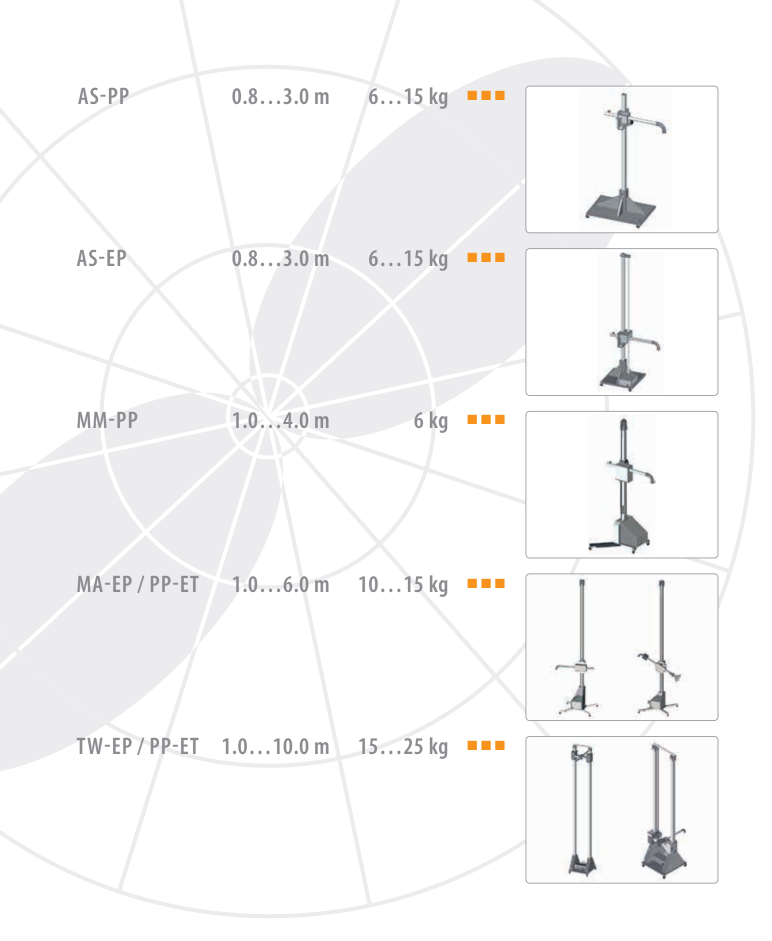


#### Data Overview

Axle load	2,000 kg
Quantity of active axles	/
roller pairs	2/4
Installed power per tire	15 kW
Voltage	400 V
Needed current max.	210 A
Nominal acceleration	0.5 m/s <sup>2</sup>
Up to	100 km/h
Max. speed	100 km/h
Inner roller edges	900 mm
Outer roller edges	2,100 mm
Roller diametres	240 mm



# 10 ANTENNA STANDS AND MASTS



#### AS2000PP / AS2000PP-15 kg







Antenna height adjustable:

Polarisation:

- adjustable: 0.7...2.0 m

  Antenna weight:
  - AS2000PP max. 6 kg AS2000PP-15 kg max. 15 kg

pneumatic

#### **AS1500 EE / AS2000EP-H**





- Antenna height
  AS1500E
  AS2000EP-H
- Antenna weight:
- Antenna weight: max. 6 kgPolarisation: electric

fix 1.5 m

0.7...2.0 m

#### **Custom Antenna Stands**



Antenna height fix: 1.5 mAntenna weight: max. 20 kgPolarisation: manually



#### (designed for AR antennas)

- Antenna height: min. 193 cm (Antenna center) max. 316 cm
- Height adjustment by hand crank
- Antenna weight: max. 50 kg
- Polarisation: manually
- Tilt angle: 0°...30°



#### MM4000-PP



#### MA4000-EP or PP



#### MA4000-XP-ET





- Antenna scan height: 1.0...4.0 m
- Antenna weight: max. 6 kg
- Polarisation: pneumatic
- Mast standard speed: 15 cm/sec max. possible speed: 20 cm/sec



- Antenna scan height: 1.0...4.0 m
- Antenna weight: max. 10 kg
- Polarisation: electric or pneumatic
- Mast standard speed: 12 cm/sec max. possible speed: 25 cm/sec
- Optional: MIL execution



- Antenna scan height: 1.0...4.0 m
- Antenna weight: max. 10 kg
- 0°...45° ■ Tilt angle adjustable:
- Mast standard speed: 12 cm/sec max. possible speed: 20 cm/sec

## TW4000-EP/PP/TW10000-

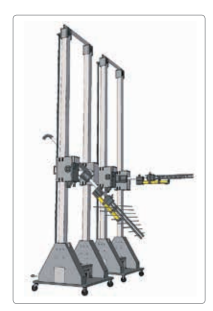


- Antenna scan height: 1.0...4.0 m
- Antenna weight: max. 20 kg
- Polarisation: electric or pneumatic
- Mast standard speed: 12 cm/sec max. possible speed: 25 cm/sec



- Antenna scan height: 1.0...10.0 m
- Antenna weight: max. 20 kg
- Polarisation: electric
- Mast standard speed: 12 cm/sec max. possible speed: 25 cm/sec

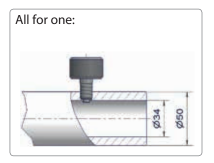
#### TW4000-PP-T





- Antenna scan height: 1.0...4.0 m
- Antenna weight: max. 15 kg
- Polarisation: pneumatic
- Tilt angle adjustable: 0°...45°
- Mast standard speed: 12 cm/sec max. possible speed: 25 cm/sec

## Antenna Adapters







## **3D MEASURING SYSTEMS**

Test Application **EUT Weight** Туре DE3330-RH CABLE AND WIRING 4 kg ---DE3600-RH MOBILE PHONE 4 kg === DE3700-RH DE3750-RH LAPTOP AND SAM HEAD 10 kg === DE3800-RH MOBILE PHONE, LAPTOP AND SAM HEAD 15 kg 💶 DE3900-RH TIRE PRESSURE SENSOR MEASUEREMENT 50 kg ===

#### Turn Device DE3600-RH





- Max. weight of EUT: 2 kgRotation speed: 5.31 rpm
- Material of the head:
  Rohacell 110 IG (87.4 vol %)
  POM (11.4 vol %)
  PTFE (1.0 vol %)

#### **Turn Device DE3700-RH**



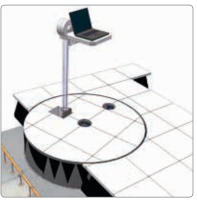


- Max. weight of EUT: 10 kgRotation speed: 5.31 rpm
- Material of the head: Rohacell 110 IG (57.8 vol %) Fibre glass POM (21.26 vol %)

PTFE (20.94 vol %)

#### **Turn Device DE3750-RH**





- Drive unit in turntable integrated
- Max. weight of EUT: 10 kg
- Rotation speed: 5.31 rpm
- Material of the head:
  Rohacell 110 IG (57.8 vol %)
  POM (21.26 vol %)
  PTFE (20.94 vol %)



#### Turn Device DE3800-RH





- Max. weight of EUT: 15 kg
- Rotation speed: 2.50 rpm
- Material of the head: Rohacell 110 IG (95 vol %) POM (3.0 vol %) PTFE (2.0 vol %)

#### Turn Device DE3330-RH





- Max. weight of EUT:
- Rotation speed:
- 2.30 rpm

4 kg

■ Material of the head: Fibre glass (3.5 vol %) POM (11.0 vol %) PTFE (0.8 vol %)

#### Turn Device DE3900-RH







#### Turn device DE3900-RH (for tire pressure sensor measurement)

- Max. weight of EUT:
- Rotation speed: 0.30...1.00 rpm

50 kg

- Rotary joint for compressed air supply
- Material of positioner: Rohacell 51 IG

#### Gantries



#### **Typical data:**

Max. antenna weight: 10 kg (22 lb)

Radius: 7, 7.5, 8, 8.5 or 9 m

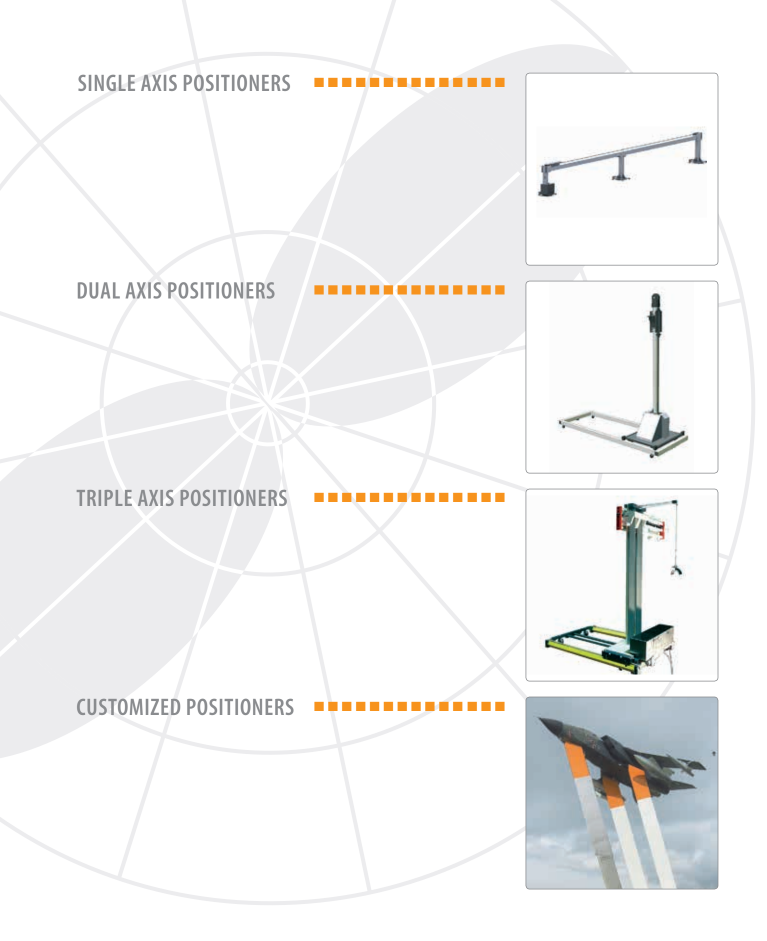
Elevation height: 1...2.5 m

Angle of movement: 0...180°

Positioning speed: 1.2°/sec

Positioning accuracy: ±1°





#### FSM2315





- Vertical sensor position: 0.8...2 mHorizontal moving range: 1.5 m
- Sensor weight: max. 2 kg
- Positioning accuracy: ± 1 cm

#### VSWR1500-MP



- Movement range: 1.5 m (electric)
- Antenna height: 0.8...2.3 m (manual)
- Polarisation: manually
- Mast rotatable: 0...360° (manual)
- Antenna weight: max. 3 kg
- Positioning speed: 1...12 cm/sec
- Positioning accuracy: ± 3 mm

#### VSWR15000-MP





- Movement range: 15 m (electric)
- Antenna height: 0.8...2.3 m (manual)
- Polarisation: manually
- Mast rotatable: 0...360° (manual)
- Antenna weight: max. 6 kg
- Positioning speed: 1...12 cm/sec
- Positioning accuracy: ± 3 mm



#### MP2200

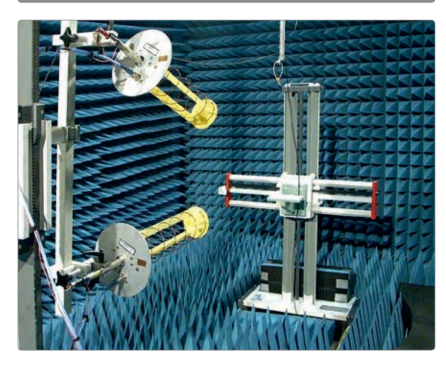






- Movement range: 2,200 mm
- Material: PVC (except the drive)
- Overall length: 3,500 mm
- Max. load: 80 kg
- Positioning speed: approx. 1 cm/sec.

## XYZ120815





Moving range: X-Axis 0.7 m Y-Axis 1.2 m

Z-Axis 1.0 m

- Sensor weight: max. 5 kg
- All 3 axis movable at the same time
- Positioning accuracy: better ± 5 mm



## KMS5300 / KMS6000





■ Measuring length: 5.4 m / 6.1 m

Measuring hight: 0.8 m

Positioning speed min. 2.5 cm / sec

Positioning speed max. 20 cm / sec

Positioning accuracy:  $\pm$  0.5 cm

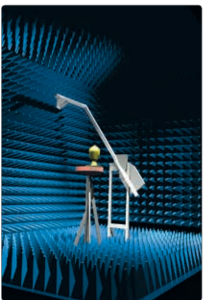
■ Manually moveable and lockable

■ Manually moveable clamp support



## On Clients Request

















#### **Aircraft Positioning System**







## Aircraft Lift

Load capacity: 75 tonsHeight max: 13 m

Force of hydraulic cylinders: 350 tons

Beam angle to the horizontal:65 degrees

■ Elevation angle: ± 35°

#### Turntable

Diameter: 18 m
Height: 2.2 m
Load capacity: 100 tons

Accuracy: ± 0.1°

Turning angle: ± 225°

■ Turning time: 5 to 60 min

#### Photo-Voltaic Pos. System









Sun-sensor for highest efficiency

Diameter: 12 m

Load capacity: 25 tons

■ Drive motor: frictional wheels



SINGLE AXIS CONTROLLER



MULTIPLE AXIS CONTROLLER **UP TO 4 DEVICES** 



MULTIPLE AXIS CONTROLLER **UP TO 8 DEVICES** 



HAND CONTROL UNIT



PC CONTROL



#### CO3000 (New)





- Control up to eight devices (turntables, masts, turndevices...)
- Fibre optic cable connection
- GPIB, TCP/IP & USB interface
- Drivers will be supported by software from: Rohde & Schwarz Agilent Technologies TDK TOYO Corporation DARE!! Schwarzbeck Mess-Elektronik Schaffner

#### CO2000





- Control up to four devices (turntables, masts, turndevices...)
- Fibre optic cable connection
- GPIB interface
- Drivers will be supported by software from: Rohde & Schwarz Agilent Technologies TDK TOYO Corporation DARE!! Schwarzbeck Mess-Elektronik Schaffner

#### CO1000



- Control one single axis device (turntable, slide bar...)
- Fibre optic cable connection
- GPIB interface
- Drivers will be supported by software from: Rohde & Schwarz Agilent Technologies TDK TOYO Corporation DARE!! Schwarzbeck Mess-Elektronik Schaffner



## **Hand Control Unit**



- Control up to three devices (turntables, masts, turndevices...)
- Fibre optic cable connection
- EMC shielded, auto off
- Works with CO2000 and CO3000 controller

#### **GPIB Control for Antenna Stand**



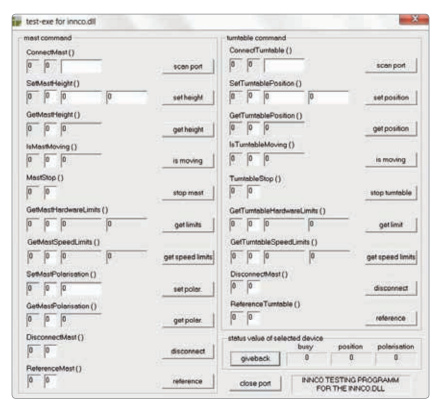
- Control one polarisation axis of antenna stand (EP & PP)
- Fibre optic cable connection
- GPIB interface



■ Drivers will be supported by software from: Rohde & Schwarz Agilent Technologies TDK **TOYO Corporation** DARE!! Schwarzbeck Mess-Elektronik

Schaffner

#### PC-Control by innco.dll

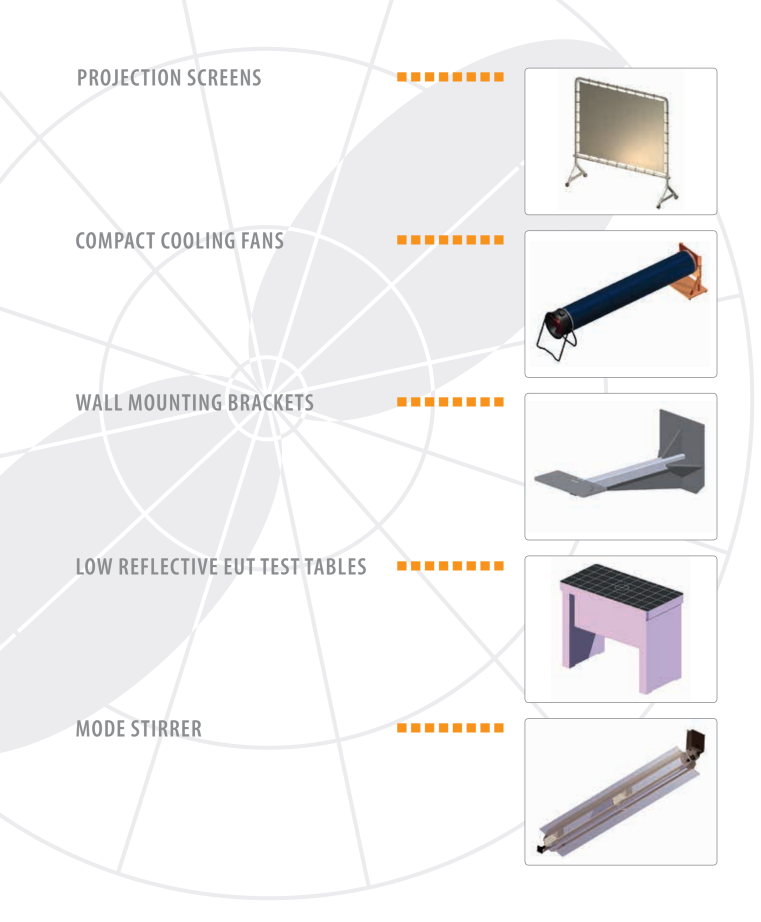




- innco.dll file for C++ MFC project or
- inncoVB.dll file for Visual Basic
- Incl. demo program
- Incl. USB-RS232 converter without external power supply
- Up to 921600 bits/s and status LEDs
- Available for all innco devices







## **Projection Screen**



## **Compact Cooling Fan**





- For white caps and as "stand alone"
- In 100" and 120"





- Wind speed: 50 km/h
- Air stream: 10,000 m³/h
- Operating voltage: 230 V
- Current consumption: 6 A
- Material: wood and PVC



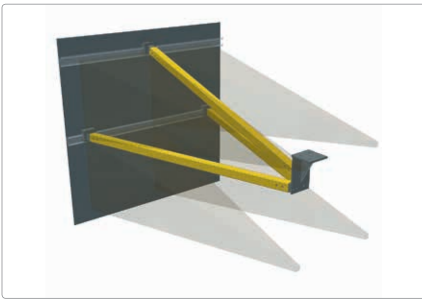


## Wall mounting brackets











- Custom made and standard
- For any weight and absorbertype

#### Low Reflective EUT Test Table -SD and -RH









- Height 0.8 m Ø 1.2 or 1.5 m ■ Table Top 1.2 m x 0.8 m or 1.5 m x 1.0 m or 1.8 m x 1.0 m
- Load capability 100, 120 or 150 kg

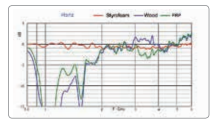
-SD

- Material: Styrofoam Dielectric constant ε at 1 MHz: 1.2
- Perdinax t=1 mm ■ Table Top:
- Dielectric constant ε at 1 MHz: 1.6

-RH

- Material: Rohacell
- Dielectric constant 1.04 ε at 1 MHz:
- Table Top: Perdinax t=1 mm
- Dielectric constant ε at 1 MHz: 1.6





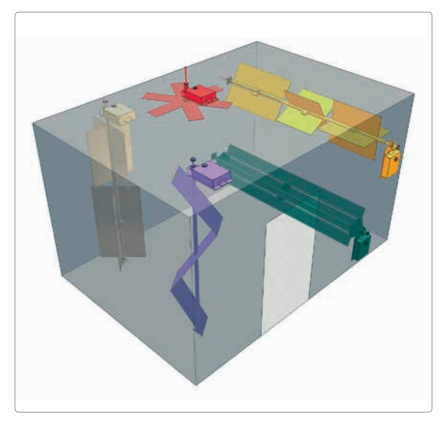
#### LED Chamber Light LCL-I18



- Length: 2.0 m
- Supporting material: **PMMA**
- Voltage for power supply: 115 V / 230 V AC (50/60 Hz)
- Voltage inside chamber: 12 V DC
- AC current: 2.5 A (at 115 V)
  - 1.2 A (at 230 V)
- Illuminating segments in LCL-I18: 3 stripes
- Available colour temperature: 3,500 K / 6,800 K
- Luminous flux per segmen/stripe: 900 lm / 1,100 lm
- Primary angle of light radiation: 30...120°
- The LCL-I18 can be combined with other chamber lights in various shapes.



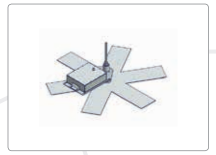
## **Mode Stirrer (for Reverb Chambers)**



## RTG IV



- Reaction time test device
- Transportable in case
- Adjustable drive speed
- Adjustable road condition
- Random generator STOP! signal
- Micro processor measurement
- With integrated printer for the test reports





#### innco Systems GmbH



Innco Systems GmbH is a medium-sized company located in Schwarzenfeld (Germany).

We are one of the world's leading manufacturers of electromagnetic positioning systems for EMV / EMC measurement applications and in the area of HF measuring technology. Special orders according to customer requirements are just as much a part of our product spectrum as standard systems proven over many years.

Our active, direct work on site with customers means we are a competent contact point at any time as an independent supplier for positioning tasks. Short decision paths, customer-orientated suggestions for solutions, and the greatest possible flexibility guarantee high-quality products to give our customers that added value they need to be competitive – globally.

#### Origin

Innco Systems GmbH was founded in 2008 from a merger of HD-GmbH and Inn-Co GmbH and is therefore the direct successor of both. This ensures that former customers of those two companies also receive uninterrupted service and support for their systems as they need it – without limitation or legal concerns.



