

EC Declaration of Conformity

In accordance with EN ISO 17050-1:2004

We **Parasol Advanced Systems Inc**
of **360 Edworthy Way, Unit 102, New Westminster, BC, Canada V3L 5T8**

in accordance with the following Directive(s):

- 2004/108/EC The Electromagnetic Compatibility Directive
- 2006/42/EC The Machinery Directive
- 2000/14/EC The Noise Emission in the Environment by Equipment for Use Outdoors Directive

hereby declare that:

Equipment	Motorized Rotating Turntable
Model number	STAR600
Serial number	0813S6000201
Type	6' variable speed motorized multi-directional circular turn table/truss

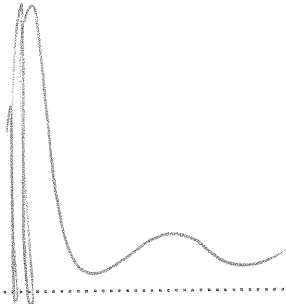
is in conformity with the applicable requirements of the following documents:

Ref. No.	Title	Edition/date
EN 60204-1	Safety of machinery. Electrical equipment of machines. General requirements	2006
BS EN 61000-6-3	Electromagnetic compatibility (EMC). Generic standards. Emission standard for residential, commercial and light-industrial environments	2001

Noise measurements have been made in accordance with (test code) with internal control of production (Schedule 8/Annex V). The declared noise values are as follows:

Measured volt power level	Guaranteed volt power level
220	220

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications and is in accordance with the requirements of the Directive(s)



Signed by:

Name: (Hermann Fruhm)
Position: (President/Owner)
Location: (New Westminster)
On: (July 15, 2013)



Document ref. No.
2345/09D1315

The technical documentation for the machinery is available from:

Name: Parasol Advanced Systems Inc
360 Edworthy Way - Unit 102
New Westminster, BC
Canada V3L 5T8
Telephone +1 604 522 - 3652

TECHNICAL VERIFICATION DOCUMENTS CHECKLIST

Equipment	Motorized Rotating Turntable
Model number	STAR600
Serial number	0813S6000201
Type	6' variable speed motorized multi-directional circular turn table/truss

- Description of the product construction and performance**
 Document number/identification: Star 600 Engineering report, prepared and stamped by CLARK-REDER Engineering, dated June 6, 2013
 Document Location: Archive ref. no 13.301.14
- Assembly drawings**
 Document number/ID Drw. no. STAR600-A4, A6, A7
 Document Location: Archive ref. no New Westminster, BC, Canada
- Parts list**
 Document number/identification: STAR600-A4, A6, A7
 Document Location: Archive ref. no New Westminster, BC, Canada

User/Installation documentation

Document number/identification: User Guide v.1.3
Document Location: New Westminster, BC, Canada

Internal and external test reports

Document number/identification: Test report - time and cycles - November 2012
Document Location: New Westminster, BC, Canada

Certificate of Conformity from Notified Body

Document number/identification: NA
Document Location: NA

Checked and approved by the Project Group Manager:

Date: AUG 12, 2013 Signature: 