

VERIFICATION OF COMPLIANCE

Verification Report No. : ED/2009/40009C

Model Number(s) : CNC130TBRE-RBE

Serial Type/model: CNC10 · CNC12 · CNC15 · CNC18 · CNC20 · CNC25 · CNC30 · CNC32 · CNC38 · CNC45 · CNC50 · CNC65 · CNC75 · CNC80 · CNC90 · CNC100 · CNC120 · CNC130 · CNC150 · CNC168 · CNC175 · CNC180 · CNC200 · CNC220 · CNC250 · CNC300 · CNC350 · A25 · A32 · A38 · A50 · A75 · A89 · A100 · A120 · A150 · A168 · A175 · A180 · A200 · A220 · A250 · A300 · A350 · CNC-F15 · CNC-F25 · CNC-F32 · CNC-F38 · CNC-F50 · F25 · F32 · F38 · F50 · CNC-F75 · F75

Completed with: TBR · TBRE · TBRE-P · TBRE-D · TBRE-RBE · TBRES-RBE · TBRL · TBREL · TBREL-P · TBREL-D · TBREL-PD · TBREL-RBE · TBRESL-RBE · TDR · TDRE · TDRE2 · TDRJ · TDRE-P · TDRE-D · TDRE-PD · TDR-RBH · TDRE-RBE · TDRL · TDREL · TDREL2 · TDRJL · TDREL-P · TDREL-D · TDREL-PD · TDRL-RBH · TDREL-RBE · TMR · TMRE · TMRJ · TMRE-P · TMRE-D · TMRE-PD · TMRE-RBE · TMRL · TMREL · TMRJL · TMREL-P · TMREL-D · TMREL-PD · TMREL-RBE · TMBE · TMBEL · TSR · TSRE · TSRJ · TSRJ2 · TSRE-P · TSRE-D · TSRE-PD · TSR-P · TSR-CBF · TSR-RBH · TSR-RBF · TSRE-RBE · TSRL · TSREL · TSRJL · TSRJL2 · TSREL-P · TSREL-D · TSREL-PD · TSRL-P · TSRL-CBF · TSRL-RBH · TSRL-RBF · TSREL-RBE · EMR · EMB · MBE · MBRE · MBE-RBE · MBEL · MBREL · MBEL-RBE · MDRE · MDREL · MRE · MRE-RBE · MRE2 · MRE2-RBE · MRE2S-RBE · MRES-RBE · MREL · MRE2L · MREL-RBE · MRE2L-RBE · MRE2SL-RBE · MRESL-RBE · TNC · TNCB · TNCPB · TNC-A · TNCB-RBF · TNCB-CBF · TNCPB-CBF · TNCL · TNCBL · TNCPL · TNCL-A · TNCBL-RBF · TNCBL-CBF · TNCPL-CBF · B · BH · BV · BL · BHL · BVL · H-4A · H-5A · -90 · J

Product Name : TUBE BENDING MACHINE

Applicant : CHIAO SHENG MACHINERY CO., LTD.

Address of Applicant : NO.2, SEC.2, HUANDONG RD., TAINAN SCIENCE PARK SINSHIH TOWNSHIP, TAINAN COUNTY 74144, TAIWAN (R.O.C.)

Test Report Number : ED/2009/40009

Date of Issue : May 21, 2009

Applicable Standards : SGS Onsite Test Standard: 2007
EN 61000-6-2: 2005, EN 61000-6-4: 2007

Conclusion

In the opinion of SGS, the equipment complies with the principle requirement of the above standards and following directive:

Electromagnetic Compatibility Directive 2004/108/EC

Note: The verification is only valid for the equipment and configuration tested and in conjunction with the test data described in the Test Report.

The CE mark as shown below can be used, under the responsibility of the manufacture, after completion an EC Declaration of Conformity and compliances with all relevant EC Directives.

Authorized Signatory:



SGS TAIWAN LTD.
Jason Lin
Technical Manager



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有說明，此報告結果僅對測試之樣品負責。本報告未經本公司書面許可，不可部份複製。

This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this Test Report is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

VERIFICATION OF COMPLIANCE

Verification Report No. : EZ/2009/40005C
Representative Model : CNC130TBRE-RBE
Series Model(s) : Please refer to the Annex I
Product Name : Tube Bending Machine
Applicant : CHIAO SHENG MACHINERY CO., LTD.
Address of Applicant : No. 2, Sec. 2, Huandong Road, Tainan Science Park, Sinshih Township,
Tainan County 74144, Taiwan (R.O.C.)
Report Number : CHIAOSHENG-TCF2009-A1
Date of Issue : June 8, 2009
Applicable Standards : EN 60204-1:2006

Conclusion

Based upon a review of the Test Report, the apparatus is deemed to meet the requirements of the above standards and hence fulfill the requirements of:

Low Voltage Directive 2006/95/EC

Note : This verification is only valid for the equipment and configuration described and in conjunction with the technical data detailed above.

The CE mark as shown below can be used, under the responsibility of the manufacture, after completion an EC Declaration of Conformity and compliances with all relevant EC Directives.

Authorized Signatory:



SGS TAIWAN LTD.
Jason Lin
Technical Manager



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有說明，此報告結果僅對測試之樣品負責。本報告未經本公司書面許可，不可部份複製。

This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this Test Report is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Annex I

Product name: Tube Bending Machine
 Main Model: CNC130TBRE-RBE
 Serial Type/model: CNC10、CNC12、CNC15、CNC18、CNC20、CNC25、CNC30、CNC32、CNC38、CNC45、CNC50、CNC65、CNC75、CNC80、CNC90、CNC100、CNC120、CNC130、CNC150、CNC168、CNC175、CNC180、CNC200、CNC220、CNC250、CNC300、CNC350、A25、A32、A38、A50、A75、A89、A100、A120、A150、A168、A175、A180、A200、A220、A250、A300、A350、CNC-F15、CNC-F25、CNC-F32、CNC-F38、CNC-F50、F25、F32、F38、F50、CNC-F75、F75

Completed with: TBR、TBRE、TBRE-P、TBRE-D、TBRE-PD、TBRE-RBE、TBRES-RBE、TBRL、TBREL、TBREL-P、TBREL-D、TBREL-PD、TBREL-RBE、TBRESL-RBE、TDR、TDRE、TDRE2、TDRJ、TDRE-P、TDRE-D、TDRE-PD、TDR-RBH、TDRE-RBE、TDRL、TDREL、TDREL2、TDRJL、TDREL-P、TDREL-D、TDREL-PD、TDRL-RBH、TDREL-RBE、TMR、TMRE、TMRJ、TMRE-P、TMRE-D、TMRE-PD、TMRE-RBE、TMRL、TMREL、TMRJL、TMREL-P、TMREL-D、TMREL-PD、TMREL-RBE、TMBE、TMBEL、TSR、TSRE、TSRJ、TSRJ2、TSRE-P、TSRE-D、TSRE-PD、TSR-P、TSR-CBF、TSR-RBH、TSR-RBF、TSRE-RBE、TSRL、TSREL、TSRJL、TSRJL2、TSREL-P、TSREL-D、TSREL-PD、TSRL-P、TSRL-CBF、TSRL-RBH、TSRL-RBF、TSREL-RBE、EMR、EMB、MBE、MBRE、MBE-RBE、MBEL、MBREL、MBEL-RBE、MDRE、MDREL、MRE、MRE-RBE、MRE2、MRE2-RBE、MRE2S-RBE、MRES-RBE、MREL、MRE2L、MREL-RBE、MRE2L-RBE、MRE2SL-RBE、MRESL-RBE、TNC、TNCB、TNCPB、TNC-A、TNCB-RBF、TNCB-CBF、TNCPB-CBF、TNCL、TNCBL、TNCPL、TNCL-A、TNCBL-RBF、TNCBL-CBF、TNCPL-CBF、B、BH、BV、BL、BHL、BVL、H-4A、H-5A、-90、J

- * All the serial models' are tube bending machines and theirs electrical are similar with CNC130TBRE-RBE.
- * The testes model was CNC130TBRE-RBE.
- * The variant table will be provided in the Technical Construction File.
- * The Mitsubishi control system will be used in all models.

Tested / complied by :

Checked by :



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有說明，此報告結果僅對測試之樣品負責。本報告未經本公司書面許可，不可部份複製。

This Test Report is issued by the Company under its General Conditions of Service printed overleaf or available on request and accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this Test Report is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

