



Certificate of Compliance

This is to certify that the technical documentation for the product:

- | | |
|---|--|
| 1. Bench Top Laboratory Centrifuge: | Model : T-8M, SP-8M, T-8BL, SP-8BL, T-9 BL |
| 2. Refrigerated Centrifuge Machine: | Model : SP-50, SP-60, SP-70BL |
| 3. Cyto Centrifuge: | Model : CYTY-8 |
| 4. Blood Bag Centrifuge : | Model : BBC-6 |
| 5. Blood Bag Tube Sealer: | Model : BBS-10 |
| 6. Refrigerated Centrifuge Machine | Model : SP-80BL, T-50, T-60, T-70BL |
| 7. BOD incubator | Model : BOD - 108 |
| 8. Autoclave | Model : ACL - 50 |
| 9. Laminar Air Flow | Model : AM - 4 |
| 10. Electric Syringe and Needle Destroy | Model : ND - 100, ND - 120 |

Manufactured by:

Laby Instruments Industry

62, 1st Floor, Industrial Estate, Ambala Cantt, (Haryana), India.

Complies with the requirements (technical documentation including inspection & test results) of **Low Voltage Directive 2014/35/EU** Hence manufacturer's declaration of conformity according to above regulation is accepted. **Laby Instruments Industry** can place the CE marking as per laid down regulations on the products mentioned above.

Certificaat Nummer / Certificate No. : RSBV-2308-6486

Datum Van Publicatie / Date of Issue : 05/08/2023

Ist Annual surveillance audit due on : 04/08/2024

IInd Annual surveillance audit due on : 04/08/2025

Vervaldatum / Date of Expiry : 04/08/2026

Director (Certification)

Royal Stancert B.V.

Feitelijke Beoordelingen - Wereldwijde Beoordelingen

Regd. Office - Joop Geesinkweg 701, 1114 AB Amsterdam, The Netherlands.
(KvK-Nummer 71431802 / RSIN 858713159 - Rechtsvorm - Besloten Vennootschap).

This certificate remains the property of **Royal Stancert B.V.** and must be returned whenever demanded. The validity of this certificate can be verified at <http://www.royalstancert.org>. **Royal Stancert B.V.** is an independent system, product and personal assessment body accredited by Global Euro Accreditation Centre, Georgia. (GCIN - 654). Email: info@royalstancert.org



236486



PAC-GEAC-1506-299