Product Safety Information

Highland Series Precision Portable Scale with Capacity Indicator & Overload Protection

Manufacturer/Responsible Person: AE Adam GmbH, Instenkamp 4, 24242 Felde, Deutschland E-Mail: info@aeadam.de

Please note the technical data of the products!

Article Numbers: 154092, 154091, 154090, 154088, 154087, 154086, 154085, 154084, 154083, 154081

Safety Instructions:

- Ensure that the scale is placed on a stable, level surface to prevent it from tipping over and to ensure accurate results.
- Do not overload the scales to prevent damage to the ShockProtect overload protection or overload protection system.
- Avoid using the scale in wet, damp or extreme environments to prevent electrical hazards.
- Keep small parts and accessories away from children to avoid the risk of suffocation. The scales are not suitable for use by children without supervision.
- Before first use and regularly thereafter, perform calibration according to the manufacturer's instructions to ensure measurement accuracy.
- Always disconnect the scales from the power supply when carrying out maintenance work to avoid electric shocks.
- When using the power supply, ensure that the correct voltage is used and that the cables are safe.
- Read and follow the operating instructions and safety instructions before use to ensure safe use.
- If the scale is overloaded or malfunctions, stop using it and contact customer service.
- Do not set up the scales near heat sources or strong magnetic fields.
- Observe safety precautions when handling removable components and when using in laboratories with chemical substances.
- Take suitable protective measures to prevent the scales from tipping over.
- Ensure that the scale is operated in the intended environment and that external power sources meet the specific safety requirements.
- Installation and calibration should be carried out in accordance with the manufacturer's instructions.