## Aluminium Handle, waterfed, Ø31 mm, 1565 mm, White



A water-fed handle with quick-release coupling and a comfortable grip, this product has been ergonomically designed to improve the working position of the user. Can be used with any water-fed product in the Vikan range. Maximum pressure, 6 bars. Maximum water termperature, 50 °C. Do not use with acid or chlorine.

## **Technical Data**

**Item Number** 29915 **Anodised Aluminium Material** Polypropylene Chromium-plated brass Produced according to EU Regulation 2023/2006/EC of Good Yes **Manufacturing Practice** FDA compliant raw material (CFR 21) Yes Yes \*\* Meets the REACH Regulation (EC) No. 1907/2006 Use of phthalates and bisphenol A No Is Halal compliant Yes 10 Pcs. **Box Quantity** Quantity per Pallet (80 x 120 x 200 cm) 960 Pcs **Quantity Per Layer (Pallet)** 40 Pcs. **Box Length** 1590 mm **Box Width** 170 mm 75 mm **Box Height Product Diameter** 31 mm Length 1565 mm Width 31 mm Height 31 mm **Gross Weight**  $0.64 \, \text{kg}$ **Net Weight** 0,61 kg**Cubik metre** 0.0015 M3 121 °C **Recommended sterilisation temperature (Autoclave)** Max usage temperature (non food contact) 80 °C -20 °C Min. usage temperature<sup>3</sup> Min. pH-value in usage concentration 2 pH Max. pH-value in Usage Concentration 8 pH 6 Bar Max. bars pressure 5705020029912 **Gtin-13 Number GTIN-14 Number (Box quantity)** 15705020029919 **Customs Tariff No.** 76082020 **Country of origin** Denmark

New equipment should be cleaned, disinfected, sterilised and any labels removed, as appropriate to its intended use, e.g. high risk vs. low risk food production areas, general hospital areas vs. intensive care units, before use.

<sup>\*\*</sup> Lead (Pb, CAS: 7439-92-1) is on the REACH candidate list as a Substance of Very High Concern (SVHC). This product contains lead (Pb) in a concentration above 0.1% w/w. Consequently the REACH Regulation (EC) No. 1907/2006 require Vikan to notify our customers of the content of lead.

3. Do not store the product below  $0^{\circ}$  Celsius.