

57003

# HyGo Mobile Cleaning Station, 780 mm, Unassembled, Blue



Vikan's HyGo is the food and beverage industry's first mobile cleaning station to combine hygiene, efficiency, and maneuverability in a purpose-built solution. Beyond elevating cleaning efforts, HyGo also conquers space challenges, lost equipment, and wasted time. HyGo easily navigates tight spaces like doorways with its narrow frame and 360-degree wheels.

The tool modules and brackets can be customised and can adapt as your needs change. As standard, the tool brackets can mount up to five tools. With additional brackets purchased and added to it, the HyGo can hold up to 12 mounted tools. The two rear castors can be locked. The upper tray can carry up to 12 kgs and the lower tray can carry up to 20 kgs. HyGo can be disassembled, and the individual parts can be dry cleaned or wet cleaned.

# Technical Data

Item Number	57003
Castor Diameter	125 mm
Assembled/Unassembled	Unassembled
Material	Polypropylene Stainless Steel (AISI 304) Stainless Steel (AISI 316) Brass TPE Rubber
Complies with FDA Regulationl CFR 21 <sup>1</sup>	No <sup>2</sup>
Complies with California Proposition 65	Yes
PFAS, Phthalates and BPA intentionally added	No
Design Registration No.	DM/235083, AU202410933, US29/929201
Box Quantity	1 Pcs.
Quantity per Pallet (80 x 120 x 180-200 cm)	12 Pcs.
Quantity Per Layer (Pallet)	6 Pcs.
Box Length	720 mm
Box Width	720 mm
Box Height	200 mm
Length/Depth	780 mm
Width	530 mm
Height	1030 mm
Net Weight	10.6 kg
Weight bag (Recycling Symbol "4" Low Density Polyethylene (LDPE)	0.02 kg
Weight cardboard (Recycling symbol "20" PAP)	2.35 kg
Tare total	2.37 kg
Gross Weight	12.97 kg
Cubic metre	0.425802 M3
The Products Weight Capacity	32 kg
Max. cleaning temperature (Dishwasher)	93 °C
Max usage temperature (non food contact)	80 °C
Min. usage temperature <sup>3</sup>	0 °C
GTIN-13 Number	5705022044302
Customs Tariff No.	87168000
Country of origin	Denmark

1. See Declaration of Compliance for further details on food contact

3. Do not store the product below 0° Celsius.

2. Partially made with food contact materials, see Declaration of Compliance.