

HC202A

Information Sheet

STAINLESS STEEL CART WITH PRECISION DOSING AUTO-CLAVABLE

The Pinnacle of Cleanliness and Efficiency

All stainless steel and fully autoclavable, our Hands-Free Mop Drop System and Precision Dosing System make this cart the cleanest, most efficient, and highest performing option available.



Features and Benefits

- 316L electropolished stainless steel with recess-free cleanroom welds
- Fully auto-clavable with a minimum of 50 cycles
- Extreme durability with easy cleaning
- Hands-free mop attachment and removal to minimize the spread of dirty cleaning solutions
- On-demand single mop impregnation with our Precise Dosing System
- Arched mop bucket insert for easy mop application
- Tight seal of the dispensing bucket allows the disinfectant to be stored for up to 8 days
- Seamless integration with Saturix handles, frames, mops and wipes

Item	Dimensions (LxWxH)	Weight
HC202A	31" x 22" x 41" (80 cm x 57 cm x 103 cm)	49 lbs (22 kg)

Visionary Cleaning System

Saturix is a complete system for critical cleaning featuring innovative carts, mops and wipes backed by 100 years of cleaning experience. With focused product selection, it's easy to find exactly what you need right now.

To learn more about our products, visit us online at **Saturix.com** or contact us at +1 (413) 598-8344 or info@saturix.com





HC202A

Cleanroom Level Recommendation*











Rigorously tested according to GMP EU standards

STANDARD FEATURE Hands-Free Mop Drop System



Stainless Steel Cart with Precision Dosing Auto-Clavable

Insert a Saturix Mop Frame into a Saturix Microfiber Mop



Remove with pressure—dirty mops fall into a waste bag

STANDARD FEATURE Precision Dosing System 250ml Piston



Precisely dose one mop at a time in a matter of seconds



Depressing lever with mop releases the exact amount of liquid



^{*} Cleanroom class recommendations are based on typical industry-wide applications and general cleanliness classifications. Please consult our experienced FG Clean Wipes sales representatives for specific cleanroom selections for critical and/or specialized applications based on a wider selection of criteria.