



# CHIP CLEANING STATION

*microVISc™ & m-VROC®*



## Chip Cleaning Station

- 3 solvent bottles for optimized cleaning
- Easy Operation - Touch screen user interface
- One button for running the cleaning
- Run factory cleaning protocols or customize

The wait is over! The highly requested chip cleaning station, capable of cleaning VROC chips, under 10 min is here!

The chip cleaning station allows for a selection of 3 different solvents along with premade cleaning protocols.

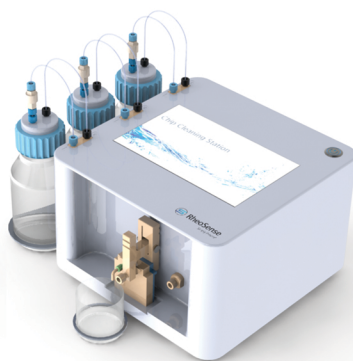
All of this is accessible with a built-in touch screen display.

 RheoSense  
Simply Precise®

SAFETY MARGIN

P/N: mVROC-CCS

P/N: HVROC-CCS



*m-VROC® microVISC™*

Dimension:

9.1 in. x 9.1 in. x 6 in.  
(231 mm x 231 mm x 153 mm)

+ Solvent Bottles

12.9 in. x 9.1 in. x 6 in.  
(328 mm x 231 mm x 153 mm) with (x3)  
250 mL solvent bottles

Power Consumption: 50 W

Supply Voltage: 110 ~ 220 Volts

Fuse: 6.3A 250V~ Fast Acting, Size: 5 x 20 mm

Weight: 5 lbs (2.3 Kg) without solvent bottles

Operating Conditions:

- Ambient temperature 20 – 27 °C
- Humidity 0 – 60%, non-condensing
- Altitude < 2000 ft.

Storage Conditions:

- Ambient temperature 0 – 55°C
- Humidity 0 – 75%, non-condensing
- Ambient humidity: non-condensing condition



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