## Sartorius CUBIS® Series



## Sartorius CUBIS® Precision Balance Model MSA8201S-000-DO



Specifications	
Weighing capacity	8,200 g
Readability	100 mg.
Pan size	206 x 206 mm / 8.1 x 8.1 in.
Response time (avg.)	1 sec.
Repeatability	≤± 50 mg
Linearity	≤± 100 mg
Corner Load	200 mg. (5,000 g.)

## Standard Features:

- MSA Display features a high-contrast TFT touch screen 5.7" graphic display for clear and easy viewing. Display is tilt able and control unit detachable.
- Q-Level The first balance in its class with automatic leveling.
- Q-Pan Off Center load compensation reduces off-center loading errors, enables Cubis to be designed with an extra-large weighing pan.
- Q-Comm provides maximum connectivity. Three standard interface ports (RS-232, USB, Ethernet).
- Q-Guide novel, wizard-supported User/Task Management for easiest operation even when the most complex weighing tasks need to be performed.
- Advanced Pharma Compliance makes Cubis ideal for use in regulated areas. Alert messages
  and reminder functions with user-definable action hierarchy for leveling, minimum sample
  weight, calibration and adjustment. Fully automatic calibration and adjustment with isoCAL,
  GLP-compliant, user configurable printouts,
- All Data, such as user base data or tasks can easily be transferred by SD card from one Cubis to another.
- Applications include mass unit conversion, SQmin function, isoCAL function, Density determination, statistics, calculation, averaging, formulation, percent weighing, time-controlled functions, totalizing, second tare memory, counting and over/under checkweighing.

Sartorius Corporation 5 Orville Drive Bohemia, NY 11716

Toll Free: (800) 635-2906 (631) 254-4249

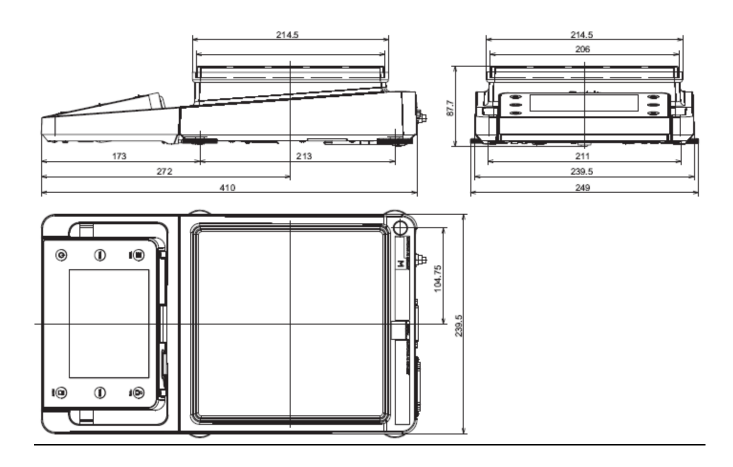
Fax (631) 254-4252

For 3D Demonstration Go To: www.Sartorius.com/Cubis



## Sartorius CUBIS® Series





Options: -IR = Additional RS232, 25 pin connection

-IB = Bluetooth wireless interface

-IP = Additional RS232C, 9 pin connection with PS2 port

Sartorius Corporation 5 Orville Drive Bohemia, NY 11716

Toll Free: (800) 635-2906 ☎ (631) 254-4249 Fax (631) 254-4252 For 3D Demonstration Go To: www.Sartorius.com/Cubis

