

**Buy: a Sartorius Balance or Meter
Get: a Free Accessory**

A Thank You For Your Business



Buy: ME, SE, or Cubis Balance

Get: One of These Free Accessories:

- Data Printer: (Sartorius #YDP10-OCE)
- Software Wedge Pro: (Sartorius #YSW06)
- Granite Platform with Isolators- Choose 1:
#21201315 (13" x 15") or
#24201621 (16" x 21")
- Cal-Pak Calibration Weights



Buy: CPA Series Balance or Signum Heavy-Duty Scale

Get: One of These Free Accessories:

- Statistical Data Printer: (Sartorius #YDP20-OCE)
- Software Wedge: (Sartorius #YSW05)
- Column for Signum only (shown above) (Sartorius # YDH01P)



Buy: ED or M-Power Series Balance

Get: One of These Free Accessories:

- Class 2 calibration weight: ASTM - No cert
- Dust Cover
6960BP08- M-Power Analytical Model
6960ED02- ED mg unit (round pan)
6960ED01- ED toploader (square pan)
- RS232 Interface Cable (5ft) YCC05-001M2



Buy: Professional PP, DocupH/pH+, Basic PB, or Portable PT Series Meter

Get: One of These Free Electrodes:

- Low-Maintenance pH Plastic body, gel-filled (Sartorius #PY-P25)
- General Purpose pH/ATC Plastic body, liquid-filled (Sartorius #PY-P10)
- General Purpose pH/ATC, TRIS Glass Body, liquid-filled (Sartorius #PY-P11)
- General Purpose pH, TRIS Glass Body, liquid-filled (Sartorius #PY-P21)

To receive your FREE Accessory, please print the following information and fax your proof of purchase to Sartorius Mechatronics Canada 905.569.7021

Name _____

Title _____

Company _____

Address _____

City _____

Prvn _____

PC _____

Email _____

Model # _____

Serial # _____

Company PO # _____

* Free Accessory Offers valid January 1 thru March 31, 2012. Must redeem by April 30, 2012. Void where prohibited by law or company policies. Cannot be combined with any other promotional offers. Free accessories are only offered with new equipment. Availability, specifications and prices are subject to change without notice.

Sartorius Mechatronics Canada

2179 Dunwin Drive #4

Mississauga, ON L5L 1X2

Phone: 905.569.7977

Fax: 905.569.7021

www.sartorius-mechatronics.com

turning science into solutions