

# Balance Accessories

## A. Printers

Dot matrix impact printer provides long-lasting records. Includes interface cable and 1 roll of paper.

Dot-Matrix Printer for Pinnacle Series Balances	902224.1
Dot-Matrix Printer for APEX and XP-Series Balances	902280.1
Dot-Matrix Printer for MXX (includes interface)	902582.1
Paper for Dot Matrix Printer (1 roll)	901044.1
Ribbon for Dot Matrix Printer (1 roll)	901045.1



## B. Draft Shields

Glass cabinet draft shield for use with Pinnacle Series mg balances. Housing with glass doors on top and sides ensures stable readings. Dimensions (LxWxH): 8.3 x 8.0 x 9.8" (211 x 203x 249mm)

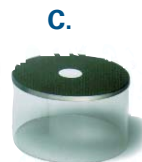
Pinnacle Series Balances (mg models)	602643.1
--------------------------------------	----------



## C. Draft Ring

Acrylic ring with stainless steel cover ensures stable readings. Fits round pan models only.

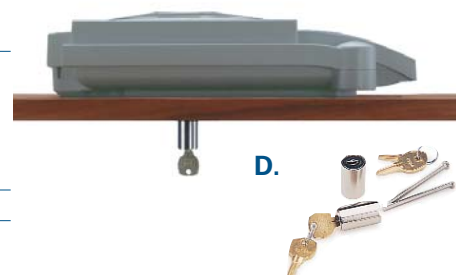
Pinnacle and APEX Series Balances 6" dia. x 3" height (152mm dia. x 76mm)	902191.1
MXX Series 4.4" dia. x 1" height (122mm x 25mm)	69V00003



## D. Under Counter-Mounted Anti-Theft Lockdown Kits

Secures Denver balances to benchtop. Includes two hardened-steel cylinders, two keys to lock the balance in place, and template for drilling.

APEX, XP, and Pinnacle Series Balances	36800110.1
--	------------



## Anti-Theft Cable and Lock (not shown)

Secures balances to benchtop. Thread cable through loop on balance and around a sturdy object, and lock.

APEX, MXX, Summit and Pinnacle Series Balances	400171.1
--	----------



## E. Weigh-Below Kit

Used for suspending samples below the balance to determine specific gravity. Includes 75mm threaded rod with hook. Connects directly to weigh below port.

Pinnacle Series Balances	77000440.8
--------------------------	------------



## F. Density Determination Kit

Measures the density of solid, liquid or powder samples. Attaches directly to the mechanic for the most precise results.

Pinnacle and Summit Analytical Balances	301377.1
---	----------

## G. In-Use Cover

Durable, high-impact plastic cover to protect your balance during use.

Pinnacle Series Balances Analytical or Round Pan	602619.1
Pinnacle Series Balances with Square Pan	602620.1
APEX-Series Analytical Balances	602541.1
APEX-Series Balances with Round Pan	602542.1
APEX-Series Balances with Square Pan	602573.1



# Balance Accessories

## H. Serial Interface Cables

All cables are 6' (1.8 meters) in length and interface to computers with 9-pin connectors.

Pinnacle Series Balances	902225.1
APEX and XP Series Balances	400191.1

## Interface with Cable (not shown)

Port to add interface with cable attached. USB includes CD to turn USB port into COM port.

MXX RS232	YADAP-RS
MXX USB	YADAP-USB

## Labtronics BalanceTalk™ (not shown)

Connect any Denver Instrument balance, with RS232, to your PC for direct input of real-time data into spreadsheet format. (Interface cable not included).

BalanceTalk SL™	YSW04-0001
BalanceTalk XL™	902227.1



# Moisture Analyzer Accessories

## A. Disposable Sample Pans

Disposable 4" (102 mm) diameter aluminum pans for use with all moisture analyzers

50/pkg.	900274.1
---------	----------

## B. Glass Sample Pads

Disposable 4" (102 mm) diameter glass pads for use with all moisture analyzers

Package of 200	900298.1
Case of 20 boxes of 200	901851.1

## C. Printer Paper

Thermal paper, internal printer for IR-200	901121.1
Dot matrix paper for dot matrix printers and IR-120 internal printer	901044.1

## D. Temperature Calibration

Temperature Calibration Tool, IR-200	901318.1
Temperature Verification Tool, IR-30 and IR-35	901912.1
Temperature Verification Tool, IR-60 and IR-120	912398.1

## E & F. Interface Cables

RS232C to computer 9-pin, IR-30, IR-60 and IR-120	102043.1
RS232C to computer 9-pin, IR-200	901309.1
Intercommunications cable with 25-pin connector, IR-200	901310.1

## G. Printers

Dot matrix printer, IR-30, IR-35 and IR-60	902574.1
Printer ribbon, dot matrix printer	901045.1

## In-Use Covers (not shown)

IR-60	902571.1
IR-120	902572.1

BalanceTalk is a registered trademark of Labtronics.



**DENVER INSTRUMENT**  
Precision laboratory instruments since 1880

1401 17th St. Suite 750  
Denver, Colorado 80202  
800.321.1135  
303.431.7255  
303.423.4831 FAX  
[www.denverinstrumentUSA.com](http://www.denverinstrumentUSA.com)