PART NUMBER             SP202        SP401      SP601
PRICE         $320.00       $175.00     $245.00
Capacity (g)            200          400        600
Readability (g)            0.01           0.1         0.1
Application modes                    Parts Counting with Average Piece Weight Recalculation,
                                      Percentage Weighing, Totalization, Display Hold
Repeatability (Std.dev.)(g)            0.01            0.1         0.1
Linearity (g)          +0.01         +0.01      +0.01
Tare range                           To capacity by subtraction
Over Range Capacity                         Capacity + 90 division
Stabilization time (seconds)    3 seconds
Operating temperature range                            50° to 104°F/10° to 40°C
Calibration                                   Auto calibration
Power requirements                         AC Adaptor (supplied)
                                      or (4) AA batteries (not included)
Display           High Contrast LCD with 6 digits 0.6 in high
Pan size                         4.7” diameter                     6.5” x 5.5”
Dimensions (WxHxD) (in)                               7.56” x 2.13” x 8.27”

Optional Accessories:
RS232 Interface with 9-pin integral cable, USB Interface with integral cable, Security Device,
SF42 Impact Printer, Converter for 9-pin to 25-pin RS232 to SF42 Impact Printer, Hard Shell
Carrying Case, Sample Scoops and Calibration Masses.

SCOUT™ PRO SCALE

Security Bracket
Each Scout PRO features an integrated security bracket to prevent theft

Flexible Power
Use either the included AC wallpack, or 4 “AA” batteries to power your Scout Pro

Integral Shipping Lock
Quickly accessible under the weighing pan, the shipping lock allows you to lock and go!

Round or Square Stainless Steel Platform
Removable for easy cleaning

Easy-to-Clean
Sealed front panel and molded spill ring

Easy to View
High-Contrast LCD quickly displays weight and applications data, as well as being an indicator for stability, over/underload conditions, and low battery power

Lockswitch
The Scout Pro can be locked into a specific configuration using the included lockswitch

Connectivity (Optional)
An Ohaus first. You can quickly add either an internal RS232 or a USB port with integrated cable to the Scout Pro

Weigh-Below Hook
The integral weigh-below hook on the bottom of the Scout Pro allows density determination for calculating the specific gravity of samples

© 2009 MOLDERS CHOICE, Inc.
1-800-809-4623
WebSite: www.molderschoice.com • Email: molders@molderschoice.com

24 Hour Service - 7 Days a week