NSN 6670-01-528-5185

Weighing Scale - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6670-01-528-5185

Mounting Type:
Bench
Overall Depth:
54.0 millimeters
Overall Length:
210.0 millimeters
Overall Width:
192.0 millimeters
Maximum Weight Capacity:
400.0 grams
End Application:
For use with the jbaids system
Indicator Type:
Digital readout
Scale Type:
Weighing
Load Receiver Quantity:
1
Load Receiver Type:
Plate
Display Type:
Liquid crystal
Product Name:
Scout pro portable top-loading balances, ohaus
Special Features:
4-3/4 in weighing pan; two-button operation. Weighing units g, kg, oz, lbs, combined lbs/oz, oz t, and dwt; 1.5cm high-contrast lcd display
angled for optimum viewing; sealed front panel and spill ring for spill protection; span calibration mass is included. User-selectable auto
shut-off; tare range: to capacity by subtraction. Standard features include: weigh-below hook, stability indicator, over/under load error
indicator, low battery indicator, integral security bracket, and shipping lock; stabilization time: 3 seconds; operating temp: 10 to 40
degrees c
Functional Description:
Usable for parts counting (with automatic optimization), display hold, percent weighing, and totalization (to display limit); easy span and
linearity calibration
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T137-a