## NSN 6670-01-626-8385

Weighing Scale - Page 1 of 1

N/a

No Fiig: T137-a

**Unit Of Measure:** 

**Demilitarization:** 



View Online at https://aerobasegroup.com/nsn/6670-01-626-8385 **Mounting Type:** Portable **Overall Depth:** 8.270 inches **Overall Width:** 7.560 inches **Maximum Weight Capacity:** 2000.0 grams **Indicator Type:** Digital readout Scale Type: Weighing **Load Receiver Quantity: Load Receiver Type:** Pan **Load Receiver Material:** Steel, corrosion resisting **Display Type:** Liquid crystal **Display Digit Quantity:** 6 **Product Name:** Balance laboratory scout pro **Special Features:** Balance, laboratory; stainless steel weighing platform; battery or ac power using 4 aa batteries or included ac adapter; capacity: 2000 g; readability: 0.1 g; tare range: to capacity by subtraction; stabilization time: 3 sec; operating temp range: 50 to 104 degrees f (10 to 40 degrees c); calibration: diital calibrationfrom keypad; display: 6 digit high contrast lcd; pan size: 6.5 x 5.5 in; dimensions: 7.56 in w x 2.13 in h x 8.27 in d; net weight: 1.8 lb; mfg. Ohaus, p/n 30064416 Shelf Life: