NSN 5130-01-644-8707

Pneumatic Impact Wrench - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5130-01-644-8707 **Speed Adjustments:** Variable speed **Overall Length:** 187.0 millimeters **Handle Type:** Pistol grip **Bolt Diameter:** 0.500 inches **Torque Capacity:** Between 68.0 meter-newton and 746.0 meter-newton **Hose Inside Diameter For Which Designed:** 10.0 millimeters **Impact Blows Per Minute:** 1250.0 Air Inlet Thread Diameter: 0.250 inches **Loudness Level In Decibels:** 94.2 **Drive Surface Size:** 0.500 inches **Drive End Type:** Male spindle No Load Speed In Rpm: 9800.0 **Drive For Which Designed:** Straight **Drive End Shape:** Square **Product Name:** 2135qtimax short anvil **Special Features:** Max power: 780 ft-lb (1054 nm) reverse torque from a tool weight3.95 lb (1.84 kg) - that is the best power-to-weight ratio in its class. Maximum control: feather-touch trigger, wider range of power regulator settings in forward, lways power in reverse, one-hand forward/ reverse control. Maximum reliability: free two-year limited warranty with tool. 2 year warranty at no additional cost. Shelf Life: N/a **Unit Of Measure: Demilitarization:**

No Fiig:

A542x0