NSN 4940-01-115-6250

Blast Cleaning Cabinet - Page 1 of 1

No **Fiig:** T276-b



View Online at https://aerobasegroup.com/nsn/4940-01-115-6250 **Overall Length:** 96.000 inches **Overall Height:** 96.000 inches **Overall Width:** 96.000 inches **Accessory Components And Quantity:** Hose, 20 ft lg x id 1.500 in. 2; hose, blow-off assembly 20 ft lg x id 0.500 in.; 2 arm holes 7 in. W x 10 in. H; inside operation gear: cape, helmet, gloves, breathing appartus w/40 ft lg hose, air conditioner system, and in-line air filter; air purifier 1; work car, 360 deg. Rotatable table 1; exhaust system **Minimum Air Pressure:** 600.000 pounds **Blast Material Feed Method:** Direct pressure **Castingdimension Accommodated:** 8 ft h, 8 ft lg, 8 ft w **Nozzle Quantity: Nozzle Material:** Tungsten **Nozzle Size:** 0.250 inches **Blasting Stream Control Type:** Manual **Special Features:** Uses 208 v, 60 hz, 3 phase; controls are 115 v, 60 hz, 1 phase; uses 16-180 mesh al oxide or glass beads, stl shot, stl grit Shelf Life: N/a **Unit Of Measure: Demilitarization:**