NSN 4410-00-176-7975

Soot Blower Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4410-00-176-7975

7.688 feet Outside Diameter: 1.500 inches Coupler: Not included Nozzle Size: 0.312 inches Nozzle Type: Venturi Nozzle Quantity And Location: 22 first row Nozzle Spacing: Coupling end to first nozzle 26 in., first to twenty-second nozzle 3 in. Closed End Type: Spun Material: Steel, mil-t-20157, type d Material:
1.500 inches Coupler: Not included Nozzle Size: 0.312 inches Nozzle Type: Venturi Nozzle Quantity And Location: 22 first row Nozzle Spacing: Coupling end to first nozzle 26 in., first to twenty-second nozzle 3 in. Closed End Type: Spun Material: Steel, mil-t-20157, type d
Coupler: Not included Nozzle Size: 0.312 inches Nozzle Type: Venturi Nozzle Quantity And Location: 22 first row Nozzle Spacing: Coupling end to first nozzle 26 in., first to twenty-second nozzle 3 in. Closed End Type: Spun Material: Steel, mil-t-20157, type d
Nozzle Size: 0.312 inches Nozzle Type: Venturi Nozzle Quantity And Location: 22 first row Nozzle Spacing: Coupling end to first nozzle 26 in., first to twenty-second nozzle 3 in. Closed End Type: Spun Material: Steel, mil-t-20157, type d
Nozzle Size: 0.312 inches Nozzle Type: Venturi Nozzle Quantity And Location: 22 first row Nozzle Spacing: Coupling end to first nozzle 26 in., first to twenty-second nozzle 3 in. Closed End Type: Spun Material: Steel, mil-t-20157, type d
0.312 inches Nozzle Type: Venturi Nozzle Quantity And Location: 22 first row Nozzle Spacing: Coupling end to first nozzle 26 in., first to twenty-second nozzle 3 in. Closed End Type: Spun Material: Steel, mil-t-20157, type d
Nozzle Type: Venturi Nozzle Quantity And Location: 22 first row Nozzle Spacing: Coupling end to first nozzle 26 in., first to twenty-second nozzle 3 in. Closed End Type: Spun Material: Steel, mil-t-20157, type d
Venturi Nozzle Quantity And Location: 22 first row Nozzle Spacing: Coupling end to first nozzle 26 in., first to twenty-second nozzle 3 in. Closed End Type: Spun Material: Steel, mil-t-20157, type d
Nozzle Quantity And Location: 22 first row Nozzle Spacing: Coupling end to first nozzle 26 in., first to twenty-second nozzle 3 in. Closed End Type: Spun Material: Steel, mil-t-20157, type d
22 first row Nozzle Spacing: Coupling end to first nozzle 26 in., first to twenty-second nozzle 3 in. Closed End Type: Spun Material: Steel, mil-t-20157, type d
Nozzle Spacing: Coupling end to first nozzle 26 in., first to twenty-second nozzle 3 in. Closed End Type: Spun Material: Steel, mil-t-20157, type d
Coupling end to first nozzle 26 in., first to twenty-second nozzle 3 in. Closed End Type: Spun Material: Steel, mil-t-20157, type d
Closed End Type: Spun Material: Steel, mil-t-20157, type d
Spun Material: Steel, mil-t-20157, type d
Material: Steel, mil-t-20157, type d
Steel, mil-t-20157, type d
Material:
Steel, mil-t-20157, type d
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T242-c