NSN 5130-01-059-4120

Boiler Tube Wire Brush - Page 1 of 1



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Connector End Design:
Male
Connection Facility Screw Thread Series Designator:
Unc
Connection Facility Screw Thread Diameter:
0.562 inches
Connection Facility Screw Thready Qty Per Inch (tpi):
12.000
Power Source For Which Designed:
Air motor driven cleaner
Boiler Tube Outside Diameter For Which Designed:
2.250 inches
Boiler Tube Wall Thickness For Which Designed:
0.120 inches
Power Operating Feature:
Included
Universal Joint:
Not included
Style Designator:
otyle Designator.
Expanding type, power driven
Expanding type, power driven
Expanding type, power driven Specification Or Standard:
Expanding type, power driven Specification Or Standard: B class
Expanding type, power driven Specification Or Standard: B class Departure From Cited Document:
Expanding type, power driven Specification Or Standard: B class Departure From Cited Document: As modified by wall thickness
Expanding type, power driven Specification Or Standard: B class Departure From Cited Document: As modified by wall thickness Shelf Life:
Expanding type, power driven Specification Or Standard: B class Departure From Cited Document: As modified by wall thickness Shelf Life: N/a
Expanding type, power driven Specification Or Standard: B class Departure From Cited Document: As modified by wall thickness Shelf Life: N/a
Expanding type, power driven Specification Or Standard: B class Departure From Cited Document: As modified by wall thickness Shelf Life: N/a Unit Of Measure:
Expanding type, power driven Specification Or Standard: B class Departure From Cited Document: As modified by wall thickness Shelf Life: N/a Unit Of Measure: Demilitarization:
Expanding type, power driven Specification Or Standard: B class Departure From Cited Document: As modified by wall thickness Shelf Life: N/a Unit Of Measure: Demilitarization: No