NSN 4720-00-787-8437

Air Breathing Air Duct Hose Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-00-787-8437

Cross Sectional Shape: Round Wall Thickness: Between 0.062 inches and 0.071 inches Connection Type: Coupling first end Thready Qty Per Inch (tpi): 20 first end Maximum Operating Pressure: 500.0 pounds per square inch Thread Size: 0.500 inches first end Measuring Method And Length: 14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old flig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Wall Thickness: Between 0.062 inches and 0.071 inches Connection Type: Coupling first end Thready Qty Per Inch (tpi): 20 first end Maximum Operating Pressure: 500.0 pounds per square inch Thread Size: 0.500 inches first end Measuring Method And Length: 14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old flig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Between 0.062 inches and 0.071 inches Connection Type: Coupling first end Thready Cty Per Inch (tpi): 20 first end Maximum Operating Pressure: 500.0 pounds per square inch Thread Size: 0.500 inches first end Measuring Method And Length: 14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old flig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Connection Type: Coupling first end Thready Qty Per Inch (tpi): 20 first end Maximum Operating Pressure: 500.0 pounds per square inch Thread Size: 0.500 inches first end Measuring Method And Length: 14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old flig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Coupling first end Thready Qty Per Inch (tpi): 20 first end Maximum Operating Pressure: 500.0 pounds per square inch Thread Size: 0.500 inches first end Measuring Method And Length: 14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old fliig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Thready Qty Per Inch (tpi): 20 first end Maximum Operating Pressure: 500.0 pounds per square inch Thread Size: 0.500 inches first end Measuring Method And Length: 14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old flig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
20 first end Maximum Operating Pressure: 500.0 pounds per square inch Thread Size: 0.500 inches first end Measuring Method And Length: 14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old flig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Maximum Operating Pressure: 500.0 pounds per square inch Thread Size: 0.500 inches first end Measuring Method And Length: 14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old flig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Thread Size: 0.500 inches first end Measuring Method And Length: 14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old flig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Thread Size: 0.500 inches first end Measuring Method And Length: 14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old flig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Measuring Method And Length: 14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old flig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Measuring Method And Length: 14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old fiig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
14.000 inches Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old fiig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Coupling Style: Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old fiig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Threaded internal first end Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old fiig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Special Features: Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old fiig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Ozone resistance: not ozone resistant; end similarity: identical; inside diameter: 0.235 in. Min.0.265 in. Max.; hose style sleeve section, style no. 5 from old fiig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
style no. 5 from old fiig a22900; hose material: tetrafluoroethylene plastic, corrosionn resistant steel (qq-s-763, type 304) and bronze coated steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
steel wire; communication cable and restraint cord: not included Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Material: Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Stainless steel 1st end coupling Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Material Specification: Qq-s-763 type 304 federal specification single material response 1st end coupling
Qq-s-763 type 304 federal specification single material response 1st end coupling
Surface Treatment:
Passivate 1st end coupling
Thread Series Designator:
Unjf first end
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A229a0
Mil-std (military Standard):
Mil-prf-26626 spec.