Fluid Pressure Dampener - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-00-845-1993

| Pipe Size Designation: 0.250 inches Overall Langth: 3.000 inches Overall Width: 1.500 inches Thread Size: 1/4 -18 Screw Thread Series Designator: Npt Thread Series Designator: Npt Connection Quantity: 2 Operating Pressure Range: 16 to 250 psi Flued Spree For Which Designed: Air Thread Direct Pressure Connection: Provided Tube Connection Type: Flareless Removable Piston: Provided Material: Aluminum alloy Material: Aluminum alloy Fise Application Data: Dampener, flud pressure, pressure measuring instrument Sheft Life: Na Unit Of Measure: - Demilitarization: No Fig: Tip: | | |
|--|---|-----|
| Overall Length:3.000 inchesOverall Width:1.500 inchesThread Size:1.41Screw Thread Series Designator:NptTheread Location:InternalConnection Quantity:2Operating Pressure Range:15 to 250 psiFlueded Direct Pressure Connection:ProvidedThreaded Direct Pressure Connection:ProvidedRenevable Piston:ProvidedMaterial:Aurninum alloyMaterial:Aurninum alloyFloreding Data:ProvidedMaterial:Aurninum alloyHaterial:Aurninum alloyHaterial:Aurninum alloyHolle Designed:Material:Aurninum alloyHaterial:Aurninum alloyHaterial:Aurninum alloyHaterial:Aurninum alloyHaterial:Aurninum alloyHaterial:Aurninum alloyHaterial:Aurninum alloyHaterial:Aurninum alloyHaterial:Aurninum alloyHaterial:NaNaHaterial:NaHaterial:NaHaterial:NaHaterial:Haterial:Haterial:Haterial:Haterial:Haterial:Haterial:Haterial:Haterial:Ha | Pipe Size Designation: | |
| 3.000 inclusis Overall Width: 1.500 inclusis Thread Size: 1/4 -18 Screw Thread Series Designator: Npt Thread Location: Internal Connection Quantity: 2 Operating Pressure Range: 16 to 250 psi Fluid Type For Which Designed: Air Provided Threaded Direct Pressure Connection: Provided Renovable Piston: Provided Material: Aurninum alloy Material: Aurninum alloy For Applection Data: Provided Material: Aurninum alloy Hord Piston Data: Provided Material: Na Step Life: Na Diminimalioy Hord Piston Data: Internal Internal Diminimalioy Hord Piston Data: Internal Diminimalioy Interia: | | |
| Overall Width: 1500 inches Thread Size: 1/4 18 Screw Thread Series Designator: Not Thread Location: Internal Connection Quantity: 2 Operating Pressure Range: 15 to 250 psi Fluid Type For Which Designed: Air Provided Threade Oriect Pressure Connection: Provided Renovable Piston: Provided Material: Aluminum alloy Material: Aluminum alloy Fise Application Data: Provided Dampere, fluid pressure, pressure measuring instrument Sheft Life: Na Pistol Type: Na Demilitrization: Na Pistol Type: Tot Masure: Na Pistol Type: Na Pistol Type: Pistol Type: Pistol Type: Pistol Type: Pistol Type: Pis | | |
| 1.500 inches Thread Size: 1.14 - 18 Screw Thread Series Designator: Npt Thread Location: Internal Connection Quantity: 2 Concetion Quantity: 2 Concetion Quantity: 3 Coreating Pressure Range: 15 to 250 psi Fluid Type For Which Designed: Air Fraceded Direct Pressure Connection: Provided Tube Connection Type: Flareless Removable Piston: Provided Materiat: Auminum alloy Kateriat: Dampener, fluid pressure, pressure measuring instrument Self Life: Na Connection Data: Connection Connection: Connecti | 3.000 inches | |
| Thread Size: 1/4 - 18 Screw Thread Series Designator: Npt Thread Location: Internal Connection Quantity: 2 Operating Pressure Range: 15 to 250 psi Fluid Type For Which Designed: Air Provided Tube Connection Type: Flareless Removable Piston: Provided Material: Aluminum alloy Face Application Data: Partific: Na Piof Measure: Na Piof Measure: Na Fine Instance: Provided Buterial: Aurinum alloy For Application Data: Dampener, fluid pressure, pressure measuring instrument Sheff Life: Na Life Measure: Na Piolitarization: Na Fig: | Overall Width: | |
| 1/4-18 Screw Thread Series Designator: Npt Thread Location: Internal Connection Quantity: 2 Operating Pressure Range: 15 to 250 psi Fluid Type For Which Designed: Air Threaded Direct Pressure Connection: Provided Tube Connection Type: Flareless Removable Piston: Auroinou alloy Material: Aluminum alloy Fc Application Data: Dampener, fluid pressure, pressure measuring instrument Sher Life: Na Into Measure: | 1.500 inches | |
| Screw Thread Series Designator: Npt Internal Connection Quantity: 2 Operating Pressure Range: 15 to 260 psi Fluid Type For Which Designed: Air Threaded Direct Pressure Connection: Provided Tube Connection Type: Flareless Removable Piston: Airunium alloy Material: Auminum alloy Baterial: Auminum alloy Floreles: Demonstration Type: Internal: Autorial: Autorial: Autorial: Autorial Dampener, fluid pressure, pressure measuring instrument Sheff Life: Na Chit Of Measure: - Tomalitarization: Na Fig: | Thread Size: | |
| Npt Thread Location: Internal Connection Quantity: 2 Operating Pressure Range: 15 tol 20 psi Fluctury pe For Which Designed: Air Threaded Direct Pressure Connection: Provided Tube Connection Type: Flareless Renovable Piston: Provided Material: Aluminum alloy Material: Dampener, fluid pressure, pressure measuring instrument Shel Life: N/a Dampener, fluid pressure, pressure measuring instrument Na Life: Na Shel Life: Na | 1/4 -18 | |
| Intereal Internal Connection Quantity: 2 Operating Pressure Range: 15 to 250 psi Fuid Type For Which Designed: Air Treaded Direct Pressure Connection: Provided Tube Connection Type: Flareless Romovable Piston: Provided Material: Aluminum alloy Faceplication Data: Dampener, fluid pressure, pressure measuring instrument Sheff Life: N/a Intol Measure: | Screw Thread Series Designator: | |
| Internal Connection Quantity: Connection Quantity: Connection Quantity: Connection Pressure Range: Connection Pressure Range: Connection Pressure Connection: Provided Connection Type: Flareless Removable Piston: Provided Material: Aluminum alloy Material: Aluminum alloy Fsc Application Data: Dampener, fluid pressure, pressure measuring instrument Sheff Life: N/a Connection Piessure, pressure measuring instrument Connection Data: Connection Connect | Npt | |
| Connection Quantity: 2 Operating Pressure Range: 15 to 250 psi Fuid Type For Which Designed: Air Toreaded Direct Pressure Connection: Provided Tube Connection Type: Flareless Removable Piston: Provided Material: Aluminum alloy Fsc Application Data: Dampener, fluid pressure, pressure measuring instrument Sheff Life: Na Int of Measure: Imitiant Application Data: Imitiant Application Data: Na Fine: Na Fine: Fine: Fine: Na Fine: Na Fine: Na Fine: Na Fine: Na Fine: Na Fine: Fine: Na Fine: Fine: Fine: Na | Thread Location: | |
| 2 Persting Pressure Range: 15 to 250 psi Fuid Type For Which Designed: Air Threaded Direct Pressure Connection: Provided Tube Connection Type: Fareless Renovable Piston: Provided Material: Aluminum alloy Material: Aluminum alloy Fac Application Data: Dampener, fluid pressure, pressure measuring instrument Sheff Life: Na Dampener, fluid pressure, pressure measuring instrument Sheff Life: Na Fig: | Internal | |
| Operating Pressure Range:15 to 250 psiFluid Type For Which Designed:AirThreaded Direct Pressure Connection:ProvidedTube Connection Type:FlarelessRemovable Piston:ProvidedMaterial:Aluminum alloyMaterial:Pomperer, fluid pressure, pressure measuring instrumentPaneperer, fluid pressure, pressure measuring instrumentPhilt Life:NaPitt of Measure:rDemiltarization:NoFig: | Connection Quantity: | |
| 15 to 250 psi Fuid Type For Which Designed: Air Threaded Direct Pressure Connection: Provided Tube Connection Type: Flareless Removable Piston: Provided Material: Aluminum alloy Material: Aluminum alloy Flareless Demotion Type: It define the summer of the sum | 2 | |
| Fuid Type For Which Designed: Air Fureaded Direct Pressure Connection: Provided Tube Connection Type: Flareless Removable Piston: Provided Material: Aluminum alloy Material: Auuminum alloy For Application Data: Dampener, fluid pressure, pressure measuring instrument Shef Life: N/a Inf of Measure: Image: No Fig: | Operating Pressure Range: | |
| Air Threaded Direct Pressure Connection: Provided Tube Connection Type: Flareless Removable Piston: Provided Material: Aluminum alloy Material: Aluminum alloy Baterial: Dampener, fluid pressure, pressure measuring instrument Shelf Life: N/a Unit Of Measure: - - Pomilitarization: No Fig: | 15 to 250 psi | |
| Treaded Direct Pressure Connection: Provided Tube Connection Type: Flareless Removable Piston: Provided Material: Aluminum alloy Material: Provided For Application Data: Dampener, fluid pressure, pressure measuring instrument Shelf Life: N/a Init Of Measure: For Application Data: For Application Data: Dampener, fluid pressure, pressure measuring instrument Shelf Life: N/a For Application Data: For Application: For Application: For Application: For Application: For Application: For Application: F | Fluid Type For Which Designed: | |
| Provided Tube Connection Type: Flareless Removable Piston: Provided Material: Aluminum alloy Material: Aluminum alloy Fac Application Data: Dampener, fluid pressure, pressure measuring instrument Shelf Life: N/a Int Of Measure: No Fig: | Air | |
| Tube Connection Type:FlarelessRemovable Piston:ProvidedProvidedMaterial:Aluminum alloyMaterial:Aluminum alloyFsc Application Data:Dampener, fluid pressure, pressure measuring instrumentShelf Life:N/aUnit Of Measure:Demilitarization:NoFig: | Threaded Direct Pressure Connection: | |
| FlarelessRenovable Piston:ProvidedProvidedMaterial:Aluminum alloyMaterial:Aluminum alloyFsc Application Data:Dampener, fluid pressure, pressure measuring instrumentShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig: | Provided | |
| Removable Piston:ProvidedMaterial:Aluminum alloyMaterial:Aluminum alloyFsc Application Data:Dampener, fluid pressure, pressure measuring instrumentShelf Life:N/aUnit Of Measure:-Pomilitarization:NoFig: | Tube Connection Type: | |
| Provided Atterial: Aluminum alloy Atterial: Aluminum alloy Atterial: Aluminum alloy Fsc Application Data: Dampener, fluid pressure, pressure measuring instrument Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | Flareless | |
| Material:Aluminum alloyMaterial:Aluminum alloyFsc Application Data:Dampener, fluid pressure, pressure measuring instrumentShelf Life:N/aUnit Of Measure:Demilitarization:NoFig: | Removable Piston: | |
| Aluminum alloyMaterial:Aluminum alloyFsc Application Data:Dampener, fluid pressure, pressure measuring instrumentShelf Life:N/aUnit Of Measure:Demilitarization:NoFig: | Provided | |
| Material: Aluminum alloy Fsc Application Data: Dampener, fluid pressure, pressure measuring instrument Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig: | Material: | |
| Aluminum alloy Fsc Application Data: Dampener, fluid pressure, pressure measuring instrument Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | Aluminum alloy | |
| Fsc Application Data: Dampener, fluid pressure, pressure measuring instrument Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | Material: | |
| Dampener, fluid pressure, pressure measuring instrument Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | Aluminum alloy | |
| Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | Fsc Application Data: | |
| N/a Unit Of Measure: Demilitarization: No Fiig: | Dampener, fluid pressure, pressure measuring instrume | ent |
| Unit Of Measure: Demilitarization: No Fiig: | Shelf Life: | |
| Demilitarization: No Fiig: | N/a | |
| No Fiig: | Unit Of Measure: | |
| No Fiig: | | |
| Fiig: | Demilitarization: | |
| | No | |
| T179-n | Fiig: | |
| | T179-n | |
| | | |