

View Online at https://aerobasegroup.com/nsn/2530-00-540-6431

Mounting Provision:
Threaded mounting holes
Overall Height:
2.812 inches
Bore Diameter:
1.750 inches
Seat Angle In Deg:
45.00 single port
Mounting Facility Thread Class:
2b
Mounting Facility Thread Direction:
Right-hand
Bore Type:
Straight
Extended Length:
6.938 inches
Mounting Provision Arrangement Style:
Two hole
Features Provided:
Rubber boot
Mounting Facility Thread Series Designator:
Unc
Mounting Facility Thread Diameter:
0.375 inches
Mounting Facility Thready Qty Per Inch (tpi):
Mounting Facility Thready Qty Per Inch (tpi):
Mounting Facility Thready Qty Per Inch (tpi): 16
Mounting Facility Thready Qty Per Inch (tpi): 16 Design Characteristics:
Mounting Facility Thready Qty Per Inch (tpi): 16 Design Characteristics: Double acting single cylinder
Mounting Facility Thready Qty Per Inch (tpi): 16 Design Characteristics: Double acting single cylinder First Piston Rod End Style:
Mounting Facility Thready Qty Per Inch (tpi): 16 Design Characteristics: Double acting single cylinder First Piston Rod End Style: Slot type all working ends
Mounting Facility Thready Qty Per Inch (tpi): 16 Design Characteristics: Double acting single cylinder First Piston Rod End Style: Slot type all working ends Piston Rod End Similarity:
Mounting Facility Thready Qty Per Inch (tpi): 16 Design Characteristics: Double acting single cylinder First Piston Rod End Style: Slot type all working ends Piston Rod End Similarity: Identical
Mounting Facility Thready Qty Per Inch (tpi): 16 Design Characteristics: Double acting single cylinder First Piston Rod End Style: Slot type all working ends Piston Rod End Similarity: Identical First End Fork Width:
Mounting Facility Thready Qty Per Inch (tpi): 16 Design Characteristics: Double acting single cylinder First Piston Rod End Style: Slot type all working ends Piston Rod End Similarity: Identical First End Fork Width: 0.625 inches all working ends
Mounting Facility Thready Qty Per Inch (tpi): 16 Design Characteristics: Double acting single cylinder First Piston Rod End Style: Slot type all working ends Piston Rod End Similarity: Identical First End Fork Width: 0.625 inches all working ends First End Fork Depth:
Mounting Facility Thready Qty Per Inch (tpi): 16 Design Characteristics: Double acting single cylinder First Piston Rod End Style: Slot type all working ends Piston Rod End Similarity: Identical First End Fork Width: 0.625 inches all working ends First End Fork Depth: 0.125 inches all working ends
Mounting Facility Thready Qty Per Inch (tpi): 16 Design Characteristics: Double acting single cylinder First Piston Rod End Style: Slot type all working ends Piston Rod End Similarity: Identical First End Fork Width: 0.625 inches all working ends First End Fork Depth: 0.125 inches all working ends First End Fork Span Width:
Mounting Facility Thready Qty Per Inch (tpi): 16 Design Characteristics: Double acting single cylinder First Piston Rod End Style: Slot type all working ends Piston Rod End Similarity: Identical First End Fork Width: 0.625 inches all working ends First End Fork Depth: 0.125 inches all working ends First End Fork Span Width: 0.625 inches all working ends

0.625 inches



Center To Center Distance Between Mounting Provisions:

2.125 inches

Port Location And Quantity:

1 center section

Port Style:

Inverted flare single port

Port Thread Series Designator:

Uns single port

Port Thread Diameter:

0.438 inches single port

Port Thready Qty Per Inch (tpi):

24 single port

Port Thread Class:

2b single port

Bleeding Feature Quantity:

1

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A34200