Centrifugal Pump Impeller - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-00-377-4922

| Inread Direction: Right-hand Overall Width: 1.094 inches Overall Diameter: 5.000 inches Blade Quantity: 4 5 Grew Thread Series Designator: Unf Blade Type: Backward ourve Design Type: Backward ourve Design Type: Single width Thread Diameter: 0.625 inches Mounting Method: Thread Diameter: 0.625 inches Mounting Method: Thread Quantity: 18 per inch Material: Bronze Sheff Life: Na Unit Of Measure: - Demiltarization: No Fig: 114-e | |
|--|--|
| Overall Width:1.094 inchesOverall Diameter:5.000 inchesBide Quantity:4Grew Thread Series Designator:UnfBlace Type:Backward curveDesign Type:Single widthThread Diameter:0.625 inchesMounting Method:ThreadCounterclockwiseThread Quantity:18 per inchMaterial:BronzeDiameter:0.625 inchesThread Quantity:19 per inchMaterial:BronzeSheff Life:NaMaterial:NaMaterial:NaNaMaterial:NaNaSheff Life:NaSheff Life:NaFig:Shift Ser | Thread Direction: |
| 1.094 inches Vorall Diameter: So00 inches Biade Quantity: 4 Grew Thread Series Designator: Unf Biade Type: Backward curve Design Type: Single width Thread Diameter: O.625 inches Counterclockwise Thread Quantity: 18 per inch Materia: Bronze Sheff Life: Na Counter | |
| Overall Diameter:5.000 inchesBade Quantity:44Screw Thread Series Designator:UnfBade Type:Backward curveDesign Type:Single widthThread Diameter:0.625 inchesMonting Method:ThreadCounterclockwiseThread Quantity:18 per inchMaterial:BronzeShoff Life:NaDit of Measure:NaDit of Measure:InInFine:NaFine:Fine:NaFine:NaStore:InIntertion:NaStore:Intertion:NaStore:Intertion:NaStore:Intertion:NaStore:Intertion:NaStore:Intertion:Inter | |
| S.000 inches Blade Quantity: 4 Screw Thread Series Designator: Unf Blade Type: Backward curve Design Type: Single width Thread Diameter: 0.625 inches Mouting Method: Thread Rotation Direction For Which Designed: Counterclockwise Thread Bateria: Boroze Shelf Life: Na Lift Of Measure: To Pamiltarization: No Fig: | |
| Bade Quantity: 4 Screw Thread Series Designator: Unf Bade Type: Backward curve Design Type: Single width Thread Diameter: 0.625 inches Mounting Method: Thread Counterclockwise Thread Quantity: 18 per inch Material: Bronze Shelf Life: Na Dint of Measure: Into Measure: Na Fineal Single width Strief Life: Na Fineal Fineal Strief Life: Na Fineal Strief Life: Int of Measure: Int of Measure: Int of Measure: No Strief Life: No Strief Life: | |
| 4 Screw Thread Series Designator: Unf Bade Type: Backward curve Design Type: Single width Thread Diameter: 0.625 inches Mounting Method: Thread Counterclockwise Thread Quantity: 18 per inch Material: Bronze Shelf Life: Na Dirt of Measure: Int of Measure: Int of Measure: No Fig: | |
| Screw Thread Series Designator:UnfBlade Type:Backward curveDesign Type:Single widthThread Diameter:0.625 inchesMounting Method:ThreadRotation Direction For Which Designed:CounterclockwiseThread Quantity:18 per inchMaterial:BronzeShelf Life:N/aDint of Measure:Pomiltarization:NoFig: | |
| UnfBlade Type:Backward curveDesign Type:Single widthThread Diameter:0.625 inchesMounting Method:ThreadRotation Direction For Which Designed:CounterclockwiseThread Quantity:18 per inchMaterial:BronzeShelf Life:N/aDird f Measure:Penilitarization:NoFig: | |
| Blade Type:Backward curveDesign Type:Single widthThread Diameter:0.625 inchesMounting Method:ThreadRotation Direction For Which Designed:CounterclockwiseThread Quantity:18 per inchMaterial:BronzeSheff Life:N/aDiref Measure:Fmilitarization:NoFig:Fig: | |
| Backward curveDesign Type:Single widthThread Diameter:0.625 inchesMounting Method:ThreadMounting Method:CounterclockwiseThread Quantity:18 per inchMaterial:BronzeShelf Life:N/aUnit of Measure:-Penilitarization:NoFig: | |
| Design Type:Single widthThread Diameter:0.625 inchesMounting Method:ThreadCounter Method Designed:CounterclockwiseThread Quantity:18 per inchMaterial:BronzeShelf Life:N/aUnit Of Measure:-Pomilitarization:NoFig: | |
| Single width Thread Diameter: Co.255 inches Mounting Method: Thread Thread Rotation Direction For Which Designed: Counterclockwise Counterclockwise Thread Quantity: 18 per inch Material: Bronze Shelf Life: N/a Unit Of Measure: Counterclockwise Fig: | |
| Tread Diameter:0.625 inchesMounting Method:ThreadThreadRotation Direction For Which Designed:CounterclockwiseThread Quantity:18 per inchMaterial:BronzeShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig: | Design Type: |
| 0.625 inches Mounting Method: Thread Rotation Direction For Which Designed: Counterclockwise Thread Quantity: 18 per inch Material: Bronze Shelf Life: N/a Unit Of Measure: Fmiliatization: No | Single width |
| Mounting Method:ThreadRotation Direction For Which Designed:CounterclockwiseThread Quantity:18 per inchMaterial:BronzeShelf Life:N/aUnit Of Measure:Ponilitarization:NoFiig: | Thread Diameter: |
| Thread Rotation Direction For Which Designed: Counterclockwise Thread Quantity: 18 per inch Material: Bronze Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | 0.625 inches |
| Rotation Direction For Which Designed:CounterclockwiseThread Quantity:18 per inchMaterial:BronzeShelf Life:N/aUnit Of Measure:Demilitarization:NoFig: | Mounting Method: |
| Counterclockwise Thread Quantity: 18 per inch Material: Bronze Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | Thread |
| Thread Quantity: 18 per inch Material: Material: Bronze Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | Rotation Direction For Which Designed: |
| 18 per inch Material: Bronze Shelf Life: N/a Unit Of Measure: Pemilitarization: No Fig: | Counterclockwise |
| Material:BronzeShelf Life:N/aUnit Of Measure:Demilitarization:NoFig: | Thread Quantity: |
| Bronze Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | 18 per inch |
| Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: | Material: |
| N/a Unit Of Measure: Demilitarization: No Fiig: | Bronze |
| Unit Of Measure: Demilitarization: No Fiig: | Shelf Life: |
| Demilitarization: No Fiig: | N/a |
| Demilitarization: No Fiig: | Unit Of Measure: |
| No Fiig: | |
| Fiig: | Demilitarization: |
| | No |
| Т114-с | Fiig: |
| | T114-c |
| | |