Centrifugal Pump Impeller - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-136-4752

Overall Width: 2.030 inches Keyway Width: 0.168 inches Keyway Depth: 0.120 inches Overall Diameter: Between 5.250 inches and 5.260 inches Keyway Quantity: 1 Keyway Cuantity: 0.780 inches Blade Quantity: 0.780 inches Blade Type: Forward curve Design Type: Single width Mounting Method: Keyway Type: Straight Aturninum alloy Material: Aturninum alloy Single Kieway Na Ford If Measure: Na Ford If Measure: Ford If Measur	
Keyway Width: 0.168 inches Keyway Depth: 0.120 inches Overall Diameter: Betwen 5.250 inches and 5.260 inches Keyway Quantiy: 1 Reyway Length: 0.720 inches Blade Quantiy: 0.780 inches Blade Type: Forward curve Design Type: Sigle width Mouning Method: Keyway Type: Clockwise Material: Aluminum alloy Material: Aluminum alloy Material: Na Dird Measure: Na For Hiltrizztion: Na For Hiltrizztion: Na Formalian Componential Componenti	Overall Width:
0.188 inches Keyway Depth: 0.120 inches Overall Diameter: Betwen 5.250 inches and 5.260 inches Keyway Quantity: 1 Keyway Length: 0.780 inches Blade Quantity: 1.840 inches Blade Type: Straight Material: Auminum alloy Straight Material: Auminum alloy Straight Int of Measure:	2.030 inches
Keyway Depth: 0.120 inches Overall Diameter: Between 5.250 inches and 5.260 inches Keyway Cuantity: 1 Keyway Length: 0.780 inches Blade Quantity: 0.780 inches Blade Quantity: 0.780 inches Blade Quantity: 0.780 inches Blade Type: Forward curve Design Type: Single width Mounting Method: Keyway Type: Straigh Adurnium alloy Aluminum alloy Sheff Life: Na Tof Measure: Tor Tor Tor Single Will Material: Aluminum alloy Straigh Tor Poillatization: Na Single Will Single Will Big Will Big Will Material: Aluminum alloy Big Will Big Will	Keyway Width:
0.120 inches Verail Diameter: Between 5.250 inches and 5.260 inches Keyway Quantity: 1 Keyway Quantity: 1 Keyway Length: 0.780 inches Blade Quantity: 3 Blade Quantity: 5 Blade Quantity: 5 Blade Type: Forward curve Design Type: Single width Mounting Method: Keyway Type: Clockwise Keyway Type: Straight Muterial: Auminum alloy Material: Aluminum alloy Alumi	0.168 inches
Overall Diameter:Between 5.250 inches and 5.260 inchesKeyway Quantity:1Keyway Length:0.780 inchesBlade Quantity:5Blade Quantity:6Blade Type:Forward curveDesign Type:Single widthMounting Method:KeyClockwiseMeterial:Atterial:Atterial:Atuminum alloyMaterial:Atuminum alloyInterial:NaDirid Metson:NaForeil CurveDirid MetaneForeil CurveAtuminum alloyHaterial:Atuminum alloyNaDirid Metane:NaNaDirid Metane:NaForeil CurveNaForeil CurveNaForeil CurveForeil Curve <th>Keyway Depth:</th>	Keyway Depth:
Between 5.250 inches and 5.260 inches Keyway Length: 0.780 inches Blade Quantity: 7 Blade Quantity: 8 Blade Type: Forward curve Design Type: Single width Mounting Method: Key Clockwise Keyway Type: Straight Atterial: Aluminum alloy Shelf Life: Na Lift Measure: Image: Na Lift Measure: Image: Formation: Image: Image: </th <th>0.120 inches</th>	0.120 inches
Keyway Luantity: 0.780 inches Blade Quantity: 5 Blade Type: Forward curve Design Type: Single width Mounting Method: Keyway Type: Clockwise Keyway Type: Straight Material: Aluminum alloy Material: Nator Nate Diff Constant Nate Butt The: Nator Naterial: Aluminum alloy Butt The: Nate Fore	Overall Diameter:
1 Keyway Length: 0.780 inches Blade Quantity: 5 Blade Type: Forward curve Design Type: Single width Mounting Method: Key Rotation Direction For Which Designed: Clockwise Keyway Type: Straight Material: Aluminum alloy Material: Aluminum alloy Material: Int of Measure: r Pointilitarization: No Fig:	Between 5.250 inches and 5.260 inches
Keyway Length:0.780 inchesBlade Quantity:5Blade Type:Forward curveDesign Type:Single widthMounting Method:KeyRotation Direction For Which Designed:ClockwiseKeyway Type:StraightMaterial:Aluminum alloyShelf Life:NaInit of Measure:Init of Measure:Init of Measure:NoFig:	Keyway Quantity:
0.780 inchesBade Quantity:5Bade Type:Forward curveDesign Type:Single widthMounting Method:KeyRotation Direction For Which Designed:ClockwiseKeyway Type:StraightMaterial:Aluminum alloySheff Life:NaInit of Measure:Init of Measure:NaFormilitarization:NoFig:	1
Blade Quantity: 5 Blade Type: Forward curve Design Type: Single width Mounting Method: Key Potation Direction For Which Designed: Clockwise Keyway Type: Straight Auterial: Autonium alloy Paterial: No Tit of Measure: r Pointilitarization: No Fig:	Keyway Length:
S Blade Type: Forward curve Design Type: Single width Mounting Method: Key Rotation Direction For Which Designed: Clockwise Keyaya Type: Straight Material: Aluminum alloy Betl Life: Naterial: Formation Biology Dint of Measure: Imit of Measure: Imit of Measure: No Fig:	0.780 inches
Blade Type: Forward curve Design Type: Single width Mounting Method: Key Rotation Direction For Which Designed: Clockwise Keyway Type: Straight Material: Aluminum alloy Shelf Life: N/a Dire of Measure: - - Pomilitarization: No Fig:	Blade Quantity:
Forward curve Design Type: Single width Mounting Method: Key Rotation Direction For Which Designed: Clockwise Keyway Type: Straight Material: Aluminum alloy Shelf Life: N/a Direction For Which Designed: Forminum alloy Baterial: Na Designed: Na Direction Blog Fig:	5
Design Type:Single widthMounting Method:KeyRotation Direction For Which Designed:ClockwiseKeyway Type:StraightMaterial:Aluminum alloyBaterial:Aluminum alloyShelf Life:N/aUnit Of Measure:-NoFig:	Blade Type:
Single width Mounting Method: Key Rotation Direction For Which Designed: Clockwise Clockwise Keyway Type: Straight Material: Aluminum alloy Material: Aluminum alloy Shelf Life: N/a Via Dirt Of Measure:	Forward curve
Mounting Method:KeyRotation Direction For Which Designed:ClockwiseClockwiseStraightMaterial:Aluminum alloyMaterial:Aluminum alloyShelf Life:N/aDirt Of Measure:NoFig:	Design Type:
Key Rotation Direction For Which Designed: Clockwise Clockwise Keyway Type: Straight Material: Aluminum alloy Material: Aluminum alloy Shelf Life: N/a Dint Of Measure: Foeilitarization: No Fig:	Single width
Rotation Direction For Which Designed: Clockwise Keyway Type: Straight Straight Material: Aluminum alloy Material: Aluminum alloy Shelf Life: N/a Dint Of Measure: - Demilitarization: No Filg:	Mounting Method:
Clockwise Keyway Type: Straight Material: Aluminum alloy Material: Aluminum alloy Shelf Life: N/a Unit Of Measure: Foemilitarization: No Fig:	Кеу
Keyway Type:StraightMaterial:Aluminum alloyMaterial:Aluminum alloyShelf Life:N/aUnit Of Measure:Pemilitarization:NoFig:	Rotation Direction For Which Designed:
StraightMaterial:Aluminum alloyMaterial:Aluminum alloyShelf Life:N/aUnit Of Measure:Pemilitarization:NoFig:	Clockwise
Material:Aluminum alloyMaterial:Aluminum alloyShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Keyway Type:
Aluminum alloy Material: Aluminum alloy Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Straight
Material:Aluminum alloyShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Material:
Aluminum alloy Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Aluminum alloy
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Material:
N/a Unit Of Measure: Demilitarization: No Fiig:	
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
T114-c	Fiig:
	T114-c