## NSN 3020-00-350-7000

Groove Pulley - Page 1 of 3



View Online at https://aerobasegroup.com/nsn/3020-00-350-7000 **Counterbore Diameter:** 2.375 inches **Counterbore Depth:** 1.312 inches **Groove Depth:** 0.812 inches **Groove Width:** Between 0.750 inches and 1.000 inches **Outside Diameter:** Between 6.000 inches and 6.500 inches **Overall Length:** 6.812 inches **Keyway Width:** Between 0.2505 inches and 0.2520 inches **Thread Size:** 3/8 - 16 **Bore Diameter:** Between 2.137 inches and 2.144 inches **Bore Length:** 4.500 inches **Distance From Center Of Bore To Bottom Of Keyway:** Between 1.1886 inches and 1.1890 inches Pitch Diameter: Between 5.750 inches and 6.250 inches **Securing Hole Quantity:** 6 **Material And Location:** Iron **Face Width:** 4.562 inches **Design Form:** Webbed **Bore Type:** Straight Bearings: Not included **Groove Quantity:** 

**Counterbore Feature:** 

Included

**Counterbore Location:** 

Aa end

## NSN 3020-00-350-7000

Equally spaced on 3.811 in. Min, 3.813 in. Maximum diameter bolt circle

Groove Pulley - Page 2 of 3

**Hole Location:** 

**Keying Facility:** 

Included



Keyway Securing Method: Threaded hole Split Hub Feature: Not included Web/spoke Relationship To Face Centerline: Not offset Lightening Hole: Not included Integral Cooling Vane: Not included Groove Shape: V Bore Feature: Included Protruding Hub Characteristic: Stepped Securing Location: Bb end First Step Face Largest Diameter And Location: 3.687 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Face Largest Diameter And Location: 4.250 inches bb end Hub End Outside Diameter And Location: 2.996 inches bb end And Location: 0.187 inches bb end Fourth Step Length And Location: 0.187 inches bb end Fourth Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Face Largest Diameter And Location: 0.187 inches bb end Fourth Step Length And Location: 0.187 inches bb end Fourth Step Length And Location: 0.187 inches bb end Hub End Outside Diameter And Location: 0.187 inches bb end Hub End Outside Diameter And Location: 0.187 inches aa end and 2.999 inches bb end Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end Special Features: V groove angle in degrees 38.0 and 36.0	Keying Facility Type:
Threaded hole  Split Hub Feature: Not included  Web/spoke Relationship To Face Centerline: Not offset  Lightening Hole: Not included  Integral Cooling Vane: Not included  Groove Shape:  V  Bore Feature: Included  Protruding Hub Characteristic: Stepped  Securing Location: Bb end  First Step Face Largest Diameter And Location: 4.062 inches bb end  First Step Length And Location: 1.187 inches bb end  Second Step Face Largest Diameter And Location: 4.250 inches bb end  Fourth Step Face Largest Diameter And Location: 4.250 inches bb end  Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end  Special Features: V groove angle in degrees 38.0 and 36.0	Keyway
Split Hub Feature: Not included  Web/spoke Relationship To Face Centerline: Not offset Lightening Hole: Not included Integral Cooling Vane: Not included Groove Shape: V Bore Feature: Included Protruding Hub Characteristic: Stepped Securing Location: Bb end First Step Face Largest Diameter And Location: 4.062 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb end Fourth Step Length And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb end Fourth Step Length And Location: 0.296 inches bb end Fourth Step Length And Location: 0.187 inches bb e	Securing Method:
Not included  Web/spoke Relationship To Face Centerline:  Not offset  Lightening Hole:  Not included  Integral Cooling Vane:  Not included  Groove Shape:  V  Bore Feature:  Included  Protruding Hub Characteristic:  Stepped  Securing Location:  Bb end  First Step Face Largest Diameter And Location:  3.687 inches bb end  First Step Length And Location:  1.187 inches bb end  First Step Largest Diameter And Location:  3.375 inches bb end  Fird Step Face Largest Diameter And Location:  1.187 inches bb end  First Step Length And Location:  1.250 inches bb end  Fourth Step Length And Location:  1.250 inches bb end  Hub End Outside Diameter And Location:  2.996 inches bb end And Location:  1.251 inches bb end  Distance From Outside Flange/rim To Hub End And Location:  1.252 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	Threaded hole
Web/spoke Relationship To Face Centerline: Not offset Lightening Hole: Not included Integral Cooling Vane: Not included Groove Shape: V Bore Feature: Included Protruding Hub Characteristic: Stepped Securing Location: Bb end First Step Face Largest Diameter And Location: 3.687 inches bb end Second Step Face Largest Diameter And Location: 4.062 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Length And Location: 0.375 inches bb end Fourth Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb end Fourth Step Length And Location: 0.187 inches bb end Fourth Step Length And Location: 0.187 inches bb end Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end Special Features: V groove angle in degrees 38.0 and 36.0	Split Hub Feature:
Not offset  Lightening Hole: Not included Integral Cooling Vane: Not included Groove Shape: V  Bore Feature: Included Protruding Hub Characteristic: Stepped Securing Location: Bb end First Step Face Largest Diameter And Location: 3.687 inches bb end Second Step Face Largest Diameter And Location: 4.062 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Length And Location: 0.375 inches bb end Third Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb end Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end Special Features: V groove angle in degrees 38.0 and 36.0	Not included
Lightening Hole: Not included Integral Cooling Vane: Not included Groove Shape: V Bore Feature: Included Protruding Hub Characteristic: Stepped Securing Location: Bb end First Step Face Largest Diameter And Location: 3.687 inches bb end Second Step Face Largest Diameter And Location: 4.062 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Face Largest Diameter And Location: 0.375 inches bb end Third Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb end Hub End Outside Diameter And Location: 2.996 inches bb end Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end Special Features: V groove angle in degrees 38.0 and 36.0	Web/spoke Relationship To Face Centerline:
Not included Integral Cooling Vane: Not included Groove Shape: V Bore Feature: Included Protruding Hub Characteristic: Stepped Securing Location: Bb end First Step Face Largest Diameter And Location: 3.687 inches bb end Second Step Face Largest Diameter And Location: 4.062 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Length And Location: 0.375 inches bb end Third Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb	Not offset
Integral Cooling Vane: Not included Groove Shape:  V Bore Feature: Included Protruding Hub Characteristic: Stepped Securing Location: Bb end First Step Face Largest Diameter And Location: 3.687 inches bb end Second Step Face Largest Diameter And Location: 4.062 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Length And Location: 0.375 inches bb end Third Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb end Fourth Step Length And Location: 0.187 inches bb end Fourth Step Length And Location: 0.187 inches bb end Fourth Step Length And Location: 0.187 inches bb end Fourth Step Length And Location: 0.187 inches bb end Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end Special Features: V groove angle in degrees 38.0 and 36.0	Lightening Hole:
Not included Groove Shape:  V Bore Feature: Included Protruding Hub Characteristic: Stepped Securing Location: Bb end First Step Face Largest Diameter And Location: 3.687 inches bb end Second Step Face Largest Diameter And Location: 4.062 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Face Largest Diameter And Location: 0.375 inches bb end Third Step Length And Location: 0.375 inches bb end Fourth Step Largest Diameter And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb end Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end Special Features:  V groove angle in degrees 38.0 and 36.0	Not included
Groove Shape:  V  Bore Feature: Included  Protruding Hub Characteristic: Stepped  Securing Location: Bb end  First Step Face Largest Diameter And Location: 3.687 inches bb end  Second Step Face Largest Diameter And Location: 4.062 inches bb end  First Step Length And Location: 1.187 inches bb end  Second Step Length And Location: 0.375 inches bb end  Third Step Face Largest Diameter And Location: 4.250 inches bb end  Fourth Step Length And Location: 0.187 inches bb end  Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	Integral Cooling Vane:
Bore Feature: Included Protruding Hub Characteristic: Stepped Securing Location: Bb end First Step Face Largest Diameter And Location: 3.687 inches bb end Second Step Face Largest Diameter And Location: 4.062 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Length And Location: 0.375 inches bb end Third Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb end Hub End Outside Diameter And Location: 0.187 inches bb end Fourth Step Length And Location: 0.187 inches bb end Fourth Step Length And Location: 0.187 inches bb end Hub End Outside Diameter And Location: 0.1996 inches bb end and 2.999 inches bb end Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end Special Features: V groove angle in degrees 38.0 and 36.0	Not included
Bore Feature: Included Protruding Hub Characteristic: Stepped Securing Location: Bb end First Step Face Largest Diameter And Location: 3.687 inches bb end Second Step Face Largest Diameter And Location: 4.062 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Length And Location: 0.375 inches bb end Third Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb end Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end Special Features: V groove angle in degrees 38.0 and 36.0	Groove Shape:
Included Protruding Hub Characteristic: Stepped Securing Location: Bb end First Step Face Largest Diameter And Location: 3.687 inches bb end Second Step Face Largest Diameter And Location: 4.062 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Length And Location: 0.375 inches bb end Third Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb end Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end Special Features: V groove angle in degrees 38.0 and 36.0	V
Protruding Hub Characteristic: Stepped Securing Location: Bb end First Step Face Largest Diameter And Location: 3.687 inches bb end Second Step Face Largest Diameter And Location: 4.062 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Length And Location: 0.375 inches bb end Third Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb end Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end Special Features: V groove angle in degrees 38.0 and 36.0	Bore Feature:
Securing Location:  Bb end  First Step Face Largest Diameter And Location: 3.687 inches bb end  Second Step Face Largest Diameter And Location: 4.062 inches bb end  First Step Length And Location: 1.187 inches bb end  Second Step Length And Location: 0.375 inches bb end  Third Step Face Largest Diameter And Location: 4.250 inches bb end  Fourth Step Length And Location: 0.187 inches bb end  Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	Included
Securing Location:  Bb end  First Step Face Largest Diameter And Location:  3.687 inches bb end  Second Step Face Largest Diameter And Location:  4.062 inches bb end  First Step Length And Location:  1.187 inches bb end  Second Step Length And Location:  0.375 inches bb end  Third Step Face Largest Diameter And Location:  4.250 inches bb end  Fourth Step Length And Location:  0.187 inches bb end  Hub End Outside Diameter And Location:  2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location:  0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	Protruding Hub Characteristic:
First Step Face Largest Diameter And Location:  3.687 inches bb end  Second Step Face Largest Diameter And Location:  4.062 inches bb end  First Step Length And Location:  1.187 inches bb end  Second Step Length And Location:  0.375 inches bb end  Third Step Face Largest Diameter And Location:  4.250 inches bb end  Fourth Step Length And Location:  0.187 inches bb end  Hub End Outside Diameter And Location:  2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location:  0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	Stepped
First Step Face Largest Diameter And Location:  3.687 inches bb end  Second Step Face Largest Diameter And Location:  4.062 inches bb end  First Step Length And Location:  1.187 inches bb end  Second Step Length And Location:  0.375 inches bb end  Third Step Face Largest Diameter And Location:  4.250 inches bb end  Fourth Step Length And Location:  0.187 inches bb end  Hub End Outside Diameter And Location:  2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location:  0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	Securing Location:
3.687 inches bb end  Second Step Face Largest Diameter And Location: 4.062 inches bb end  First Step Length And Location: 1.187 inches bb end  Second Step Length And Location: 0.375 inches bb end  Third Step Face Largest Diameter And Location: 4.250 inches bb end  Fourth Step Length And Location: 0.187 inches bb end  Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	Bb end
Second Step Face Largest Diameter And Location: 4.062 inches bb end First Step Length And Location: 1.187 inches bb end Second Step Length And Location: 0.375 inches bb end Third Step Face Largest Diameter And Location: 4.250 inches bb end Fourth Step Length And Location: 0.187 inches bb end Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end Special Features: V groove angle in degrees 38.0 and 36.0	First Step Face Largest Diameter And Location:
4.062 inches bb end  First Step Length And Location:  1.187 inches bb end  Second Step Length And Location:  0.375 inches bb end  Third Step Face Largest Diameter And Location:  4.250 inches bb end  Fourth Step Length And Location:  0.187 inches bb end  Hub End Outside Diameter And Location:  2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location:  0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	3.687 inches bb end
First Step Length And Location:  1.187 inches bb end  Second Step Length And Location:  0.375 inches bb end  Third Step Face Largest Diameter And Location:  4.250 inches bb end  Fourth Step Length And Location:  0.187 inches bb end  Hub End Outside Diameter And Location:  2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location:  0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	Second Step Face Largest Diameter And Location:
1.187 inches bb end  Second Step Length And Location: 0.375 inches bb end  Third Step Face Largest Diameter And Location: 4.250 inches bb end  Fourth Step Length And Location: 0.187 inches bb end  Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	4.062 inches bb end
Second Step Length And Location:  0.375 inches bb end  Third Step Face Largest Diameter And Location:  4.250 inches bb end  Fourth Step Length And Location:  0.187 inches bb end  Hub End Outside Diameter And Location:  2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location:  0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	First Step Length And Location:
0.375 inches bb end  Third Step Face Largest Diameter And Location: 4.250 inches bb end  Fourth Step Length And Location: 0.187 inches bb end  Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	1.187 inches bb end
Third Step Face Largest Diameter And Location: 4.250 inches bb end  Fourth Step Length And Location: 0.187 inches bb end  Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	Second Step Length And Location:
4.250 inches bb end  Fourth Step Length And Location: 0.187 inches bb end  Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	0.375 inches bb end
Fourth Step Length And Location:  0.187 inches bb end  Hub End Outside Diameter And Location:  2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location:  0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	Third Step Face Largest Diameter And Location:
0.187 inches bb end  Hub End Outside Diameter And Location: 2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	4.250 inches bb end
Hub End Outside Diameter And Location:  2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location:  0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	Fourth Step Length And Location:
2.996 inches bb end and 2.999 inches bb end  Distance From Outside Flange/rim To Hub End And Location:  0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	0.187 inches bb end
Distance From Outside Flange/rim To Hub End And Location: 0.125 inches aa end and 2.125 inches bb end Special Features: V groove angle in degrees 38.0 and 36.0	Hub End Outside Diameter And Location:
0.125 inches aa end and 2.125 inches bb end  Special Features:  V groove angle in degrees 38.0 and 36.0	2.996 inches bb end and 2.999 inches bb end
Special Features: V groove angle in degrees 38.0 and 36.0	Distance From Outside Flange/rim To Hub End And Location:
V groove angle in degrees 38.0 and 36.0	0.125 inches aa end and 2.125 inches bb end
	Special Features:
Quantitus	V groove angle in degrees 38.0 and 36.0
Qualitity.	Quantity:

## NSN 3020-00-350-7000

Groove Pulley - Page 3 of 3



Sty				

Webbed or spoked

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

T353-a