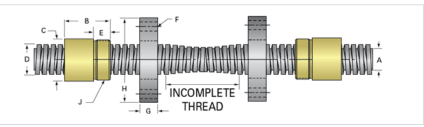


PowerAC 1"-6 TA w/Bronze Nut

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your PowerAC 1"-6 TA w/Bronze Nut today!







Screw Code	106 TA
Screw Direction	RH/LH
Screw Material	4140 Series
	4 140 Selles
(Twin-Lead Screw)Details	0.167
Lead [in]	
Starts	1
Pitch [in]	0.167
Turns Per Inch	6
Threads per Inch	6
Thread Code	106
Form	2C
End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]	17
End Code for Type 4 [* Journals may show tracings of the thread]	10
(Twin-Lead Screw)Dimensions	
A - Root Diameter Minimum [in]	0.786
D - Nominal Rod Diameter [in]	1.000
Incomplete Overlapping Thread Length [in]	2.00
Maximum Overall Length [in]	72
Maximum Useable LH & RH Thread [in]	35.00
(Twin-Lead Screw)Weight	
Weight Per Foot [lb]	2.16
(Twin-Lead Screw)Part Numbers	2:10
36" Part Number	
72" Part Number	
144" Part Number	
(Twin-Lead Screw)Performance Specifications	
	0.0000
Lead Accuracy +/- [in/in]	0.0003
nch Acme Nut with Optional Flange	
(Nut)Product Info	00400
Part Number	80106
Thread Direction	LH
Туре	Bronze
(Nut)Details	
Lead [in]	0.167
Starts	1
Pitch [in]	0.167
Turns Per Inch	6
Lash (Maximum Axial) [in]	0.009
Nominal Rod Diameter [in]	1.000
Threads per Inch	6
Thread Code	106
Form	2C
(Nut)Dimensions	
B [in]	1.50
C [in]	1.50
E [in]	0.50
F (n) Dia. [in]	(4) .266
F BCD [in]	2.260
G [in]	0.52
H [in]	2.76
л (ш) J [in]	1.375-16
(Nut)Forces and Torques	1.070=10
Torque to Deice 4 lb. fin lb.	0.000
Torque to Raise 1 lb. [in-lb]	0.089
(Nut)Flange Part Numbers	70075
Flange No-Lash Part Number	73275
Flange Part Number	FLG8281
(Nut)Weight	
Flange Weight [lb]	0.85
Nut Weight [lb]	0.49

(Nut)Performance Specifications	
Efficiency [%]	30
Lead Accuracy +/- [in/in]	0.0003
Dynamic Load Capacity [lb]	5000
Static Load Capacity [lb]	16000
(Nut on Other Side)Product Info	
Part Number	20106
Thread Direction	RH
Туре	Bronze
(Nut on Other Side)Details	
Lead [in]	0.167
Starts	1
Pitch [in]	0.167
Turns Per Inch	6
Lash (Maximum Axial) [in]	0.009
Nominal Rod Diameter [in]	1.000
Threads per Inch	6
Thread Code	106
Form	2C
(Nut on Other Side)Dimensions	-
B [in]	1.50
C [in]	1.50
E [in]	0.50
F (n) Dia. [in]	(4) .266
F BCD [in]	2.260
G [in]	0.52
H [in]	2.76
J [in]	1.375-16
(Nut on Other Side)Forces and Torques	1.010 10
Torque to Raise 1 lb. [in-lb]	0.089
(Nut on Other Side)Flange Part Numbers	0.000
Flange No-Lash Part Number	73275
Flange Part Number	FLG8281
(Nut on Other Side)Weight	1 200201
Flange Weight [lb]	0.85
Nut Weight [lb]	0.63
(Nut on Other Side)Performance Specifications	V. 1 3
Efficiency [%]	30
Lead Accuracy +/- [in/in]	0.0003
Dynamic Load Capacity [lb]	5000
	16000
Static Load Capacity [lb]	10000