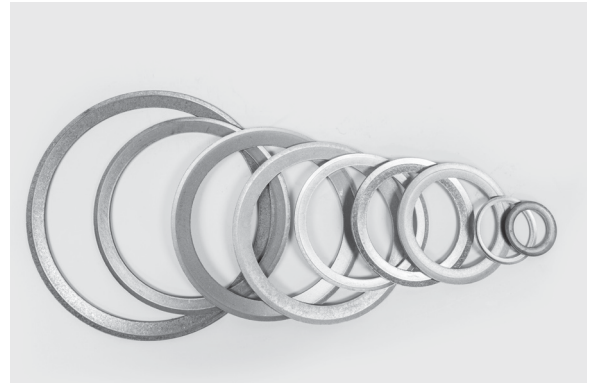


H TIMING PULLEY FLANGES

0.500" Pitch
Aluminum



Part Number	Metric				Inch			
	Inside Diameter	Outside Diameter	Stock Thickness	Overall Formed Thickness	Inside Diameter	Outside Diameter	Stock Thickness	Overall Formed Thickness
14H-FA	44.6 mm	62.5 mm	2.3 mm	3.2 mm	1.754"	2.461"	0.090"	0.125"
16H-FA	54.1 mm	70.6 mm	2.3 mm	3.2 mm	2.129"	2.780"	0.090"	0.125"
17H-FA	57.3 mm	74.6 mm	2.3 mm	3.2 mm	2.255"	2.938"	0.090"	0.125"
18H-FA	60.4 mm	78.7 mm	2.3 mm	3.2 mm	2.379"	3.100"	0.090"	0.125"
19H-FA	63.6 mm	82.7 mm	2.3 mm	3.2 mm	2.504"	3.256"	0.090"	0.125"
20H-FA	66.8 mm	86.9 mm	2.3 mm	3.2 mm	2.629"	3.420"	0.090"	0.125"
21H-FA	71.6 mm	90.8 mm	2.3 mm	3.2 mm	2.817"	3.574"	0.090"	0.125"
22H-FA	76.3 mm	94.9 mm	2.3 mm	3.2 mm	3.004"	3.735"	0.090"	0.125"
24H-FA	85.8 mm	102.9 mm	2.3 mm	3.2 mm	3.379"	4.050"	0.090"	0.125"
26H-FA	92.2 mm	111.0 mm	2.3 mm	3.2 mm	3.629"	4.369"	0.090"	0.125"
28H-FA	95.4 mm	119.0 mm	2.3 mm	3.2 mm	3.754"	4.687"	0.090"	0.125"
30H-FA	101.7 mm	127.1 mm	2.3 mm	3.2 mm	4.004"	5.005"	0.090"	0.125"
32H-FA	114.4 mm	135.1 mm	2.3 mm	3.2 mm	4.504"	5.320"	0.090"	0.125"
36H-FA	128.7 mm	151.4 mm	2.3 mm	3.2 mm	5.067"	5.959"	0.090"	0.125"
40H-FA	143.0 mm	167.6 mm	2.3 mm	3.2 mm	5.629"	6.600"	0.090"	0.125"
44H-FA	158.9 mm	183.7 mm	2.3 mm	3.2 mm	6.254"	7.231"	0.090"	0.125"
48H-FA	174.7 mm	199.8 mm	2.3 mm	3.2 mm	6.879"	7.867"	0.090"	0.125"

Mazak Quick Turn Nexus 250-II MY CNC Turning Center

B&B Manufacturing has invested in a Mazak Quick Turn Nexus 250-II MY CNC Turning Center with Multi-Tasking capability. This machine features milling capability and Y-axis functionality along with a standard through-hole chuck package. It also features an integral turning spindle motor to process a wide range of parts in a single setup. For fully automated operations, the machine can be outfitted with a bar feeder or gantry robot loader. Plus the machine comes equipped with the Matrix Nexus CNC Control which provides Mazatrol conversational programming and EIA-ISO programming. This new machine will allow B&B to save setup time and manufacture parts that were previously outside of our capability.

