

Arrow Machine Works Announces Acquisition of A Large Capacity Ingersoll CNC Planer Mill (P1) with a 71 foot long table (x852")

FOR IMMEDIATE RELEASE: Monday, August 20, 2012

Beginning early 2013, Arrow Machine Works' newest CNC Planer Mill (P1) will be fully operational.

Portland, OR, USA, 08/22/2012 – Founded by Tony Drakos, **Arrow Machine Works has been operating a very successful cutting edge machine shop for 45 years with a wide range of precision machining.** Mr. Drakos states that this is one of the largest precision CNC Planer Mills in Portland, OR.

The CNC Planer Mill can accurately make sophisticated parts from various materials, including steel, aluminum and plastic. CNC machines are capable of making complicated parts for aerospace, oil, gas, defense and other consumer goods. Arrow Machine Works custom designed a crane with 30,000 ton capacity for use with the CNC Planer Mill.

The benefits of the CNC Planer Mill is that it allows users to automate the completion of heavy manufacturing work through coding. The automation cuts down on man-hours required to complete manufacturing jobs. **The CNC Planer Mill purchased by Arrow Machine Works will have a very large capacity to produce very large parts. The table is 34' long with 71' of travel (x852"), 10' wide (y120") and 10' under the rail (z100"). This will AMW to manufacture enormous parts and broaden the choices for their customers.**

"This is big, big equipment. Not many have a precision machine as big as this", said GM Alek Drakos.

To View the Large Capacity Ingersoll CNC Planer Mill (P1) please click on the link below:

http://www.arrowmachineworks.com/ArrowMachineWorks/CNC_Large_Planer_Mill_%28x852%29.html

####

Contact Information
Alek Drakos, VP
Arrow Machine Works
503-707-1734