

Cost Effective Horizontal Solution for Components of Ø1,050 x H1,000 mm on the Pallet Size of 800 x 800 mm

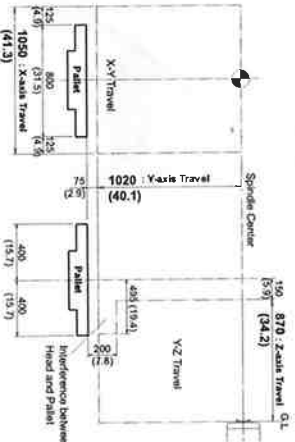
(31.49 x 31.49 in.)

(ø41.33 x H39.37 in.)

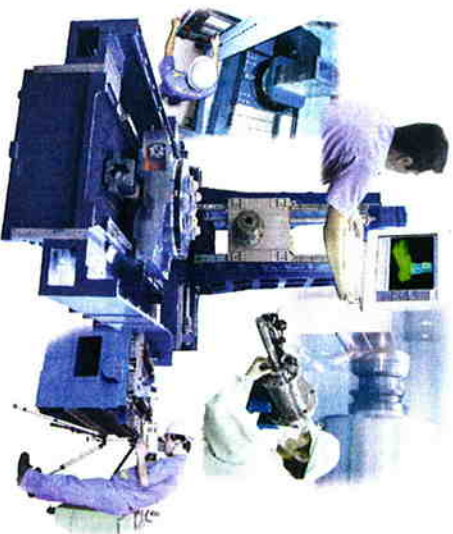
Possessing a Matsuura designed and built high speed, heavy duty BT50 spindle, the **H.Plus-800** can effortlessly work a wide range of materials. As with all other models in the **H.Plus Series**, tool and pallet storage options can be easily expanded upon. These options can be retrofitted in the field, with minimum machine downtime.



Working Surface	800 x 800 mm (31.49 x 31.49 in.)
Loading Capacity	1,200 kg (2,640 lb.)
Max. Work Size	ø1,050 x H1,000 mm (ø41.33 x H39.37 in.)



High Speed, High Accuracy, Highly Rigid H.Plus-800



- Designed utilizing 3D-CAD design, the **H.Plus-800** possesses a highly rigid and optimized machine structure.
- Utilizing Matsuura's many decades of pioneering high speed machining experience, our spindles are designed and assembled 'in house'.
- Matsuura only use the highest quality supplied components on our machine tools, assuring customers of many years of trouble free high performance machining.

Vast Reduction of Cycle Times





- Due to the high speed operational nature of our machines and their integrated systems, we can assure users of our global success at greatly reducing the cycle times on the vast majority of components from customers we have encountered who chose to convert to using Matsuura horizontal machine tools.



Matsuura G-Tech 30i

- The very latest NC technology **Matsuura G-Tech 30i** offer state of the art processing & functionality.

Vast Array of Options in any Configuration - Tailored to your Process

Tool Magazines	Pallet Magazine
Chain-pot Type 	Linear Pallet System 
Matrix Type 	Multi Pallet System 
120 Tool Magazine	10 Pallet Changer
150-240 Tool Magazine	17 Pallet Changer

• For full specifications and options, please contact Matsuura