



*PypeServer is now on
Vernon and HGG machines!*

Following years of customer requests, PypeServer is pleased to announce that our software will now run on multiple brands of machines that you may own or are considering. Whether you have a Vernon®, an HGG®, or a legacy Watts® machine, PypeServer has you covered.

PypeServer's latest version, available today, can drive your Vernon machine using Vernon's native G-code capabilities. Now your Vernon machine can benefit from all of PypeServer's powerful CAD importing, scheduling, nesting, cut path generating, labeling, and tracking features.

Starting in early 2020, PypeServer will be compatible with HGG's PC600 and PC900 pipe profiling systems. The interface to these machines is being developed in collaboration with HGG to ensure a seamless connection between PypeServer and HGG's own ProCAM™ software. PypeServer will be available both for existing HGG machines and as an option on new machines sold by HGG or its affiliates. Please see our news releases in [FF Journal](#) and [Modern Metals](#) for more details.

If you own a legacy Watts machine and are currently running PypeServer, rest assured that we'll continue to support you as we always have. We'll also continue to offer PypeServer as an upgrade for any Watts machine equipped with controls by Industrial Systems Laboratory (ISL), which includes all Watts machines delivered to-date. However, it's our understanding that Watts will no longer be selling or supporting PypeServer on their new machines or any older machines retrofitted with non-ISL controls.

If you already run PypeServer, we'd like to take this opportunity to thank you for your business. If you've been interested in PypeServer but didn't have a compatible machine until now, please email us at sales@pypeserver.com or call 253-256-5455 and we'll fill you in on the features and benefits of our new software.