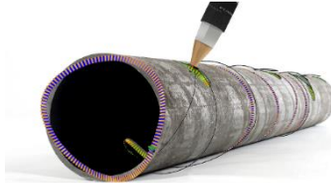




The PypeLine Newsletter - October, 2020

Information for people who use or are considering PypeServer® software for their Vernon Tool®, Machitech®, HGG®, and pre-2020 Watts® pipe profilers



PypeServer and Lincoln Electric Partner

PypeServer and Lincoln Electric Cutting Systems [announced](#) last month that PypeServer will be bundled as standard software on all new Vernon Tool MPM pipe profiling machines sold.



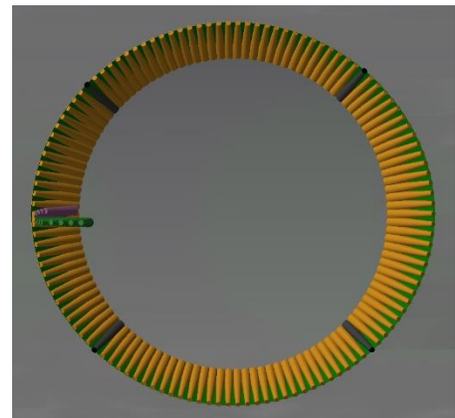
PypeServer adds [powerful new features](#) to the Vernon MPM machines, including integration with a wide range of CAD and BIM tools to eliminate machine programming, part nesting, dead zone recovery, tabbing of parts and cutoffs to keep them out of the machine bed, part and pipe inventory management, remote operation, and label printing with QR codes that can link back to spool drawings or other documentation.

In addition to being bundled with new machines, PypeServer software is available as an upgrade for existing Vernon MPM machines. Update your Vernon MPM with the most modern software features for a fraction of the cost of a new machine and with the full backing of Lincoln Electric. [Contact PypeServer](#) if you're interested in an upgrade.

Featured Feature: Tabbing

Our software has a lot of useful features, one of which is tabbing.

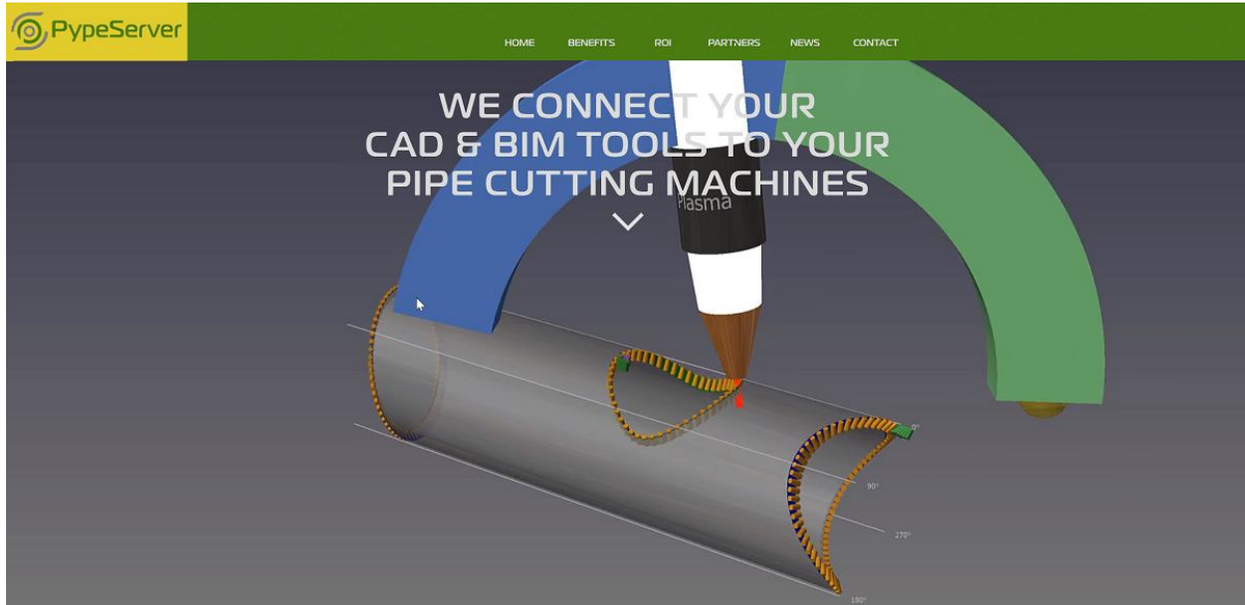
Tabbing allows you to interrupt the cut to keep the cutoff piece in place until the whole part or pipe is cut. This is particularly useful when cutting manways in large pipe or other situations where the cut off piece could be dangerous if left to fall uncontrolled. Tabbing is also useful to keep parts and cutoffs out of the works of roller bed machines until cutting is completed.



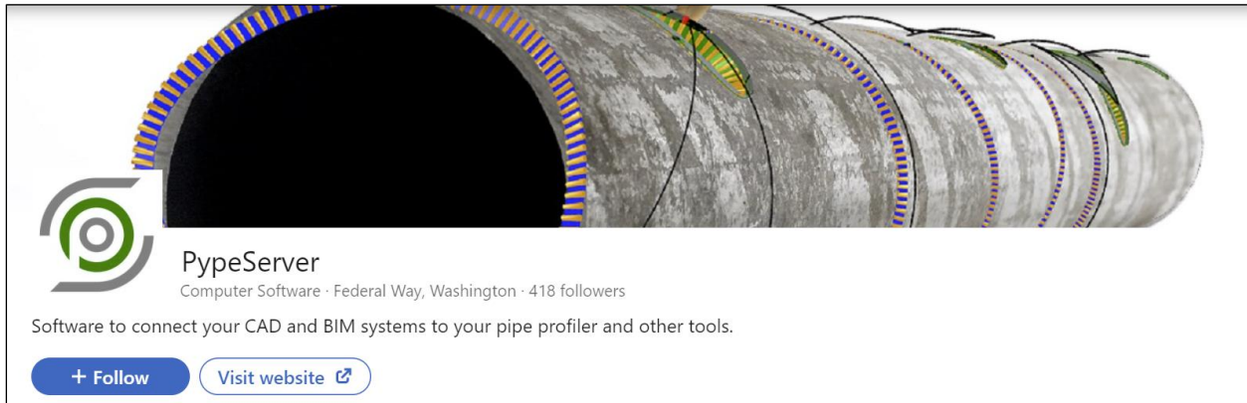
The illustration to the right shows the cut path of a simple hole with tabs. Shown are the lead-in (green), the lead-out (purple) and four tabs around the perimeter of the hole. Both the number and width of the tabs can be set by the operator.

New Website and LinkedIn Page

There's a lot going at PypeServer these days but we don't want to flood your inbox with our news. If you'd like to keep up to date as we add new software features, new machines, and new CAD & BIM tools to the PypeServer workflow, please visit our [newly redesigned website](#).



Even better, go to our [LinkedIn page](#) and click "+ Follow" for news and interesting stuff like our periodic [#metalFriday](#) feature.



Unify Your Pipe Cutting Company-Wide

Now that PypeServer runs on Vernon, Machitech, HGG, and legacy Watts pipe profilers, several of our customers have standardized the operation of their different brands of pipe cutting machines around PypeServer. This reduces the machine training burden, allows machine operators more flexibility, and even enables designers to stage part designs from one facility for cutting in another. As a bonus, if your company already has PypeServer and purchases one or

more additional copies for use in any of their facilities, you'll get a license fee discount on all of them! To take advantage of our corporate account program or for more information, [email us](#).

About PypeServer

PypeServer software imports spools and parts from a wide variety of CAD and BIM tools and drives Vernon, Machitech, HGG, and pre-2020 Watts pipe cutting machines without the need for intermediate programming. We're known for our powerful and easy to use software, attentive customer service, and a [rapid return on investment](#) for our customers.

[Subscribe to our newsletter here](#) or for more frequent updates, please [follow us on LinkedIn](#).