

UNISON

We Put the "Tru" in Grinding Technology

In 1962 Unison invented and patented the DedTru® centerless grinding fixture... and many companies have tried to copy it.

As a grinding fixture or as part of a grinding system, the DedTru continues to be the cornerstone for production grinding and job shop applications with more than 10,000 installations worldwide. Our new Model 388 heavy-duty centerless grinding system (right) is the proven solution for single piece and large volume production.

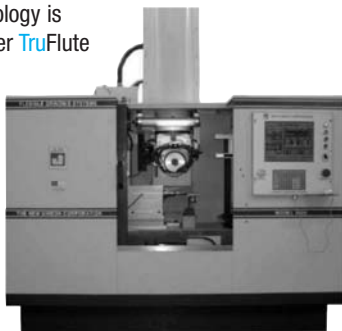


Unison has always been a technological leader in developing grinding solutions for our customers. Today we manufacture over a dozen different grinding machines.

Check us out at www.newunison.com

In 1976 Unison installed the first computer control on a grinding machine and began marketing it on a worldwide basis as the TruFlute®.

The evolution of Unison's CNC grinding technology is embodied in the new 5-axis Model 9000 Super TruFlute production grinder with optional automatic load/unload. This machine features a new design, which minimizes deflection to provide high-quality, consistent grinding of fluted tools faster and more accurately. A 25-hp direct drive dual-ended spindle facilitates unattended machining.



Made in the U.S.A.



1601 Wanda • Ferndale, Michigan 48220 USA
Telephone (248) 544-9500 • FAX (248) 544-7646

See us at IMTS 2006
Booth No. B-7325