

# UNISON CORPORATION

## NEWS RELEASE

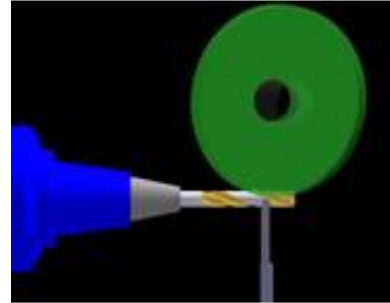
### The New Unison Corporation

Contacts: Daniel T. Lenk and Robert Baker

#### **FOR IMMEDIATE RELEASE:**

**Ferndale, Michigan January 20, 2010** -- We are pleased to announce

Unison has enhanced the capabilities of the Real Time 3D Simulation feature contained in the software supplied with all of its 3, 5, 7 & 8 Axis CNC Grinders. Unison's proprietary software package contains a Parts Predictor offering advanced verification of programs to alert operators of potential collisions between the part and the grinding wheel before they occur to avoid potential costly machine crashes. After a Unison machine begins grinding a part, the software allows the operator to view a three-dimensional real time simulation on the machine's monitor of the actual tool being ground. Since the software utilizes the new Windows™ 7 Operating System, the operator can begin designing and/or loading the next tool program while the machine is grinding parts so production time is not reduced. According to Dave Swider, President & CEO of New Unison Corporation, "now that worldwide economic growth has resumed, utilizing our latest Version 7 software is an effective way to optimize grinding machine performance, improve part quality and increase overall shop floor efficiency".



Unison Corporation operates from its headquarters in Ferndale, Michigan and is staffed to handle all of your sales, service and/or spare parts needs as well as offers both mechanical and computer upgrades for all Unison equipment. Our Service Department consists of the same highly skilled technicians who originally built your machinery and is the only factory authorized party who can service Unison equipment.

Unison Corporation markets its products on a worldwide basis under the TruFlute and DedTru tradenames with over 10,000 equipment installations serving the aerospace, medical, dental, automotive, off-highway, plastics and petrochemical industries. Our CNC product line features the Model 688 CNC TruFlute, Model 1250 CNC Profile/Punch Grinder, Model 2000 WDN CNC Grinder for Automatic Wheel Dressing with Network Capabilities, the Model 2150 CNC DedTru Centerless Grinding System, the Model 2200 CNC ID Grinder, the Model 2300 CNC TruCut End Gasher, the Model 2400 CNC Roughing Cutter Grinder, the Model 2500 CNC Punch Grinder, the Model 2600 CNC 5-Axis Tool Grinder/Re-Grinder with optional parts loader, the Model 4000 CNC Super TruFlute with Hydrostatic Ways, the Model 4100 5-Axis Super TruFlute Pulverizer Blade Re grinder, the Model 8300 8-Axis Medical/Industrial Burr Grinder and Model 9100 5-Axis Pulverizer Blade Re grinder. New Unison also offers our Models U-12 and U-20 general-purpose centerless grinders.

For additional information regarding Unison products, please contact our Marketing Department at (248) 544-9500; fax us at (248) 544-7646 or e-mail us at [sales@unisoncorp.com](mailto:sales@unisoncorp.com). We encourage you to visit our expanded website at [www.unisoncorp.com](http://www.unisoncorp.com).

1601 Wanda Street, Ferndale, Michigan 48220 Phone: 248-544-9500 Fax: 248-544-7646