

UNISON CORPORATION

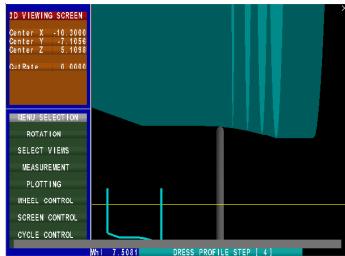


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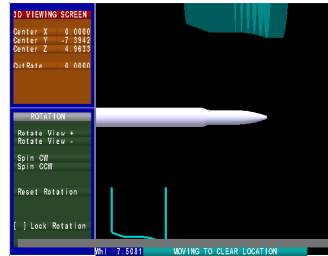
NEWS RELEASE

BLANK PREPARATION

MADE

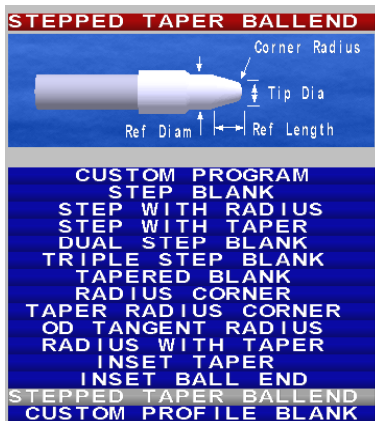
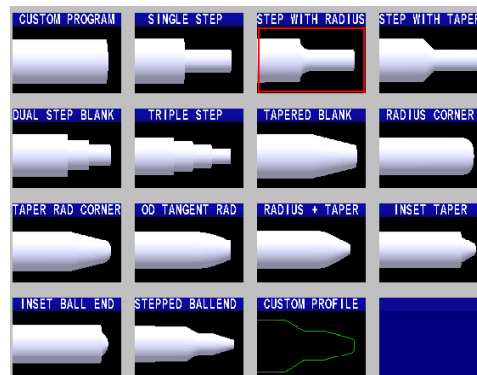


EASY



FOR IMMEDIATE RELEASE:

Ferndale, Michigan May 26, 2009 – Unison is pleased to introduce our latest Version 7 software package which is designed specifically for automated Blank Preparation using our Model 2150 CNC DedTru Grinding System. This Windows™ based software requires the operator to simply enter the basic tool characteristics of the shape to be ground and the machine's control will automatically calculate the required wheel geometry, dressing locations and grinding parameters. The software calculates the required offsets and determines the best method for grinding the blank.



With the introduction of Version 7, Unison Corporation has once again set a new standard in the ease-of-use of our software by simplifying the most complex blank geometry. Since the Model 2150 is equipped with “In-Process” wheel dressing capability for conventional aluminum oxide and superabrasive grinding wheels, the machine practically runs itself. When equipped with Unison’s optional on-board Electric Dresser, the machine can also dress complex profiles in both diamond and CBN grinding wheels. Navigation of the software is easy using the 15” high-resolution touch screen display in the new, larger operator’s console. Another unique feature of our Version 7 software is a Real-Time 3D Parts Simulator allowing the operator to view blanks prior to beginning grinding.

For additional information regarding the products of Unison, please contact our Marketing Department at (248) 544-9500; fax us at (248) 544-7646 or e-mail us at sales@unisoncorp.com.

Please click here to visit our website at www.newunison.com.

DESIGNERS AND BUILDERS OF PRECISION GRINDING EQUIPMENT

“UNISON = GRINDING SOLUTIONS”