

UNISON CORPORATION

NEWS RELEASE

The New Unison Corporation

Contact: Robert W. Baker

FOR IMMEDIATE RELEASE:

Ferndale, Michigan September 12, 2013 – New Unison Corporation, a builder of high precision grinding equipment, is pleased to announce Mark Hancock has joined its Senior Management Team. As Director of Sales, Hancock is responsible for the company's Distributor Network as well as assisting in Unison's Global Marketing efforts.

"Hancock joins Unison with a successful track record in marketing capital equipment for numerous companies including approximately 20 years with Bridgeport Machines, Inc." said David A. Swider, President & CEO of New Unison Corporation. "We are confident Mark is an excellent addition to our management team at Unison".



Unison offers its products on a worldwide basis with international sales and support provided in Australia, Italy, Israel, Thailand, Korea, Singapore, Taiwan and Japan. Unison has over 50 years of experience in manufacturing grinding equipment and markets its equipment under the TruFlute and DedTru tradenames with over 10,000 equipment installations serving the medical, dental, aerospace, automotive, off-highway, plastics, and petrochemical industries. Our CNC product line features the Model 1500 CNC Camless Profile Grinder, the Model 2150 CNC DedTru Centerless Grinding System, the Model 2250 CNC ID Grinder, the Model 2350 CNC TruCut End Gasher, the Model 2450 CNC Roughing Cutter Grinder, the Model 2550 CNC Punch Grinder, the Model 2650 CNC 5-Axis Cutting Tool and Re-Grind/Remanufacture Grinder, the Model 688 CNC Fluter, the Model 4000 CNC Super TruFlute with Hydrostatic Ways, the Model 8350 Combination Cutting Tool/Burr Grinder and the Model 9100 CNC Pulverizer Disk Grinder. Unison also offers our Models U-12 and U-20 general-purpose centerless grinders.

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

We encourage you to visit our website at www.unisoncorp.com.