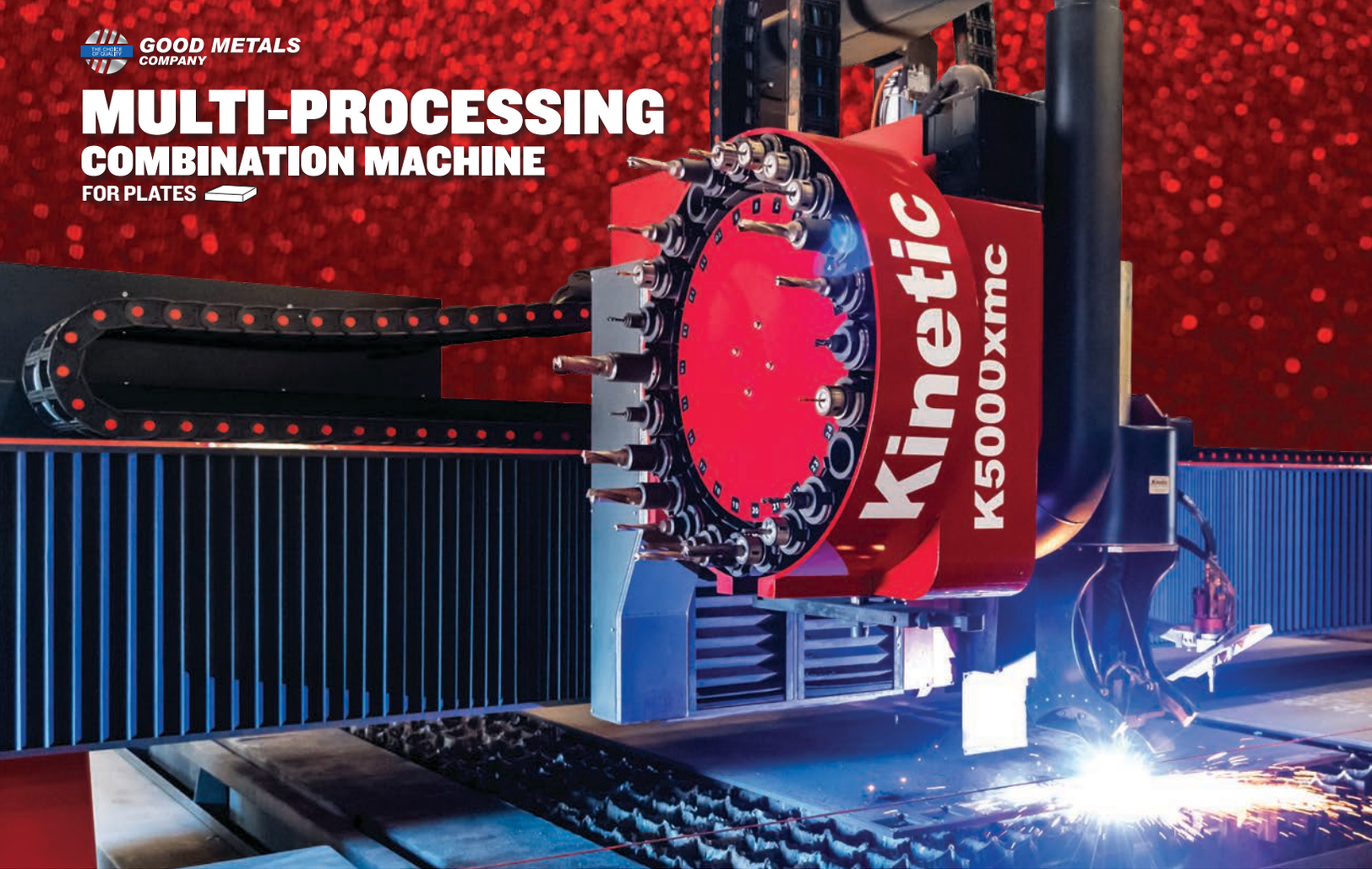


MULTI-PROCESSING COMBINATION MACHINE FOR PLATES



ONE MACHINE DOES IT ALL

PLASMA CUTTING ■ DRILLING ■ BEVELING ■ TAPPING ■ MILLING ■ MARKING ■ COUNTERBORING

- * 48HP Kinetic K5000XMC multi-processing combination machine
- * 24-tool automatic spindle tool changer
- * Production drilling up to 4" (100mm) diameter, 8" thick
- * Tapping capacity up to 1-1/4" (M32)
- * Face and end milling, interpolation of large holes
- * Plasma cutting and beveling
- * Percussion marking for part identification

Why Good Metals?

- * Quick turnaround and on-time performance
- * No order or parts minimums: from 1 to 1000+ pieces
- * Save on labor, machining, forming and time
- * One-stop shopping from material to finished part
- * Reduce your scrap and increase your profits



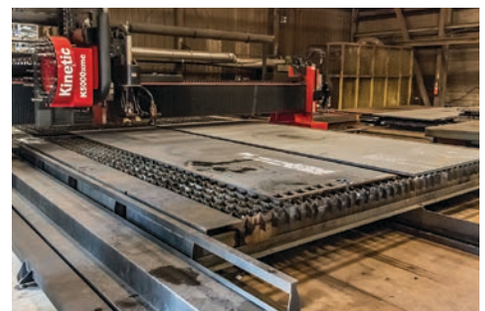
19" LCD touch-screen to accurately monitor multi-step, multi-tool processing for your job



Quick 2-second spindle tool change for less downtime than manual processing



Fast, accurate calibration for less downtime than tool changes



Expansive 16' x 40' cutting table allows small parts to be processed side-by-side, or large orders to be cut within full plate size



GOOD METALS
COMPANY
Wyoming, MI

GOOD METALS COMPANY 440 32nd St. S.W., Wyoming, MI 49548

phone: (616) 241-4425

fax: (616) 241-0996

web: GoodMetals.com

toll free: (800) 543-4630

toll free fax: (800) 291-3197

email: Sales@GoodMetals.com

MULTI-PROCESSING COMBINATION MACHINE FOR PLATES



Photos above: Part cut and processed from 3/4" carbon steel plate.

ANOTHER MARKET LEADING, GOOD METALS SERVICE INNOVATION!

Our newest, multi-processing combination technology affords customers one-stop, one-source production for just about any parts/processing you require. Contact your Good Metals sales rep today.



**GOOD METALS
COMPANY**
Wyoming, MI

GOOD METALS COMPANY 440 32nd St. S.W., Wyoming, MI 49548

phone: (616) 241-4425

fax: (616) 241-0996

web: GoodMetals.com

toll free: (800) 543-4630

toll free fax: (800) 291-3197

email: Sales@GoodMetals.com