EX-TRACK® CNC CUTTING SYSTEM



SPECIFICATIONS

INPUT VOLTAGE (VAC)	230V OR 120V, 50/60HZ, 180W, 0.5A
CUTTING AREA	3050 x 1525MM (10X5FT)
MAX. POSITION SPEED	UP TO 3000MM/MIN (118IPM)
VERTICAL STROKE	UP TO 100MM (4INCH) WITH MOTORIZED LIFTER
OXY-FUEL CUTTING RANGE	100MM (4 INCH)
PLASMA CUTTING RANGE	UP TO 35MM (1 3/8 INCH)
PLASMA CNC INTERFACE	YES
TORCH HEIGHT CONTROL	ARC VOLTAGE HEIGHT CONTROL FOR PLASMA
TORCH INCLUDED	YES / OXY-FUEL
NESTING SOFTWARE	VEC (INICIAINED
	YES / INCLUDED
PACKAGING	2 BOXES

