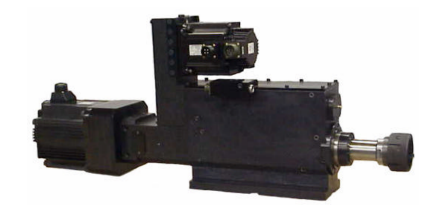
8600 SERIES UNIT



FEATURES AND BENEFITS

- 6 INCHES OF STROKE
- FULLY PROGRAMMABLE, FEED AND ROTATION
- ALMOST IMMEDIATE CHANGEOVER
- SPINDLE CHOICES
- CONSISTANT REPEATABILITY
- NO MANUAL ADJUSTING OF FEEDS, RAPIDS OR SPEEDS!
- 5 FULL YEARS OF WARRANTY*

SPECIFICATIONS

MODEL 8604

CAPACITY

STROKE 6.000"

CENTER HEIGHT 4.500" ± .001"

SPINDLE TYPES 1-1/16" AA, 1-3/8" AA, ER25 COLLET, PILOTED SLOT, #40 NMTB, OTHERS

THRUST 1800 LBS. MAX.

QUILL DIAMETER 3.250"

MOUNTING UNLIMITED

MAX. SPINDLE SPEED 7200 RPM

MIN. SPINDLE SPEED 3:1 REDUCTION W/BELTS (LOWER THROUGH REDUCTION DRIVE)
CYCLE CONTROL DATA ENTRY (PLUG & PLAY) 1 & 2 AXIS SERVO CONTROL, REG. DRILL,

SKIP FEED, DUAL FEED, PECK, TAP, AND DRAP MODES OF OPERATION

3/4" DRILL IN STEEL

FEED RATE .01 TO 200 IPM

DEPTH REPEATS ± .0005

SPINDLE TORQUE 600 INCH POUNDS

WEIGHT 145 POUNDS (LESS MOTORS)

FLANGE QUILL ALLEN (ADAPTABLE FOR MULTI-SPINDLE HEADS)

SPINDLE BEARINGS CONRAD OR ANGULAR CONTACT - APPLICATION DEPENDENT

POWER SUPPLY SPL. 220/440 V 3 PH / 60 HZ (CONTROLLER 24V DC)
SPINDLE MOTOR STD. 4.5 AK OR SERVO FOR TAPPING / 2ND AXIS
JUNCTION BOX STD. PRE-WIRED FOR OVER-TRAVEL LIMIT SWITCHES

SWITCHES PROX OVERTRAVEL / SINK OR SOURCE

LUBRICATION POSITIVE LUBE REQ'D - AUTO OR MANUAL (MANUAL ZERKS SUPPLIED)

8600 SERIES UNIT REQUIREMENTS

