Baileigh Industrial’s line of CNC plasma tables are unlike anything currently on the market in its price range. Available in standard and heavy duty models, these plasma tables include everything necessary to get started at an affordable price.

The standard model plasma tables are available in two versions; either with or without auto height detection. Auto height detection has proven very popular for plasma tables that regularly cut material over 3/8" (9.5 mm) thick and for cutting variable material heights during a program.

Every Baileigh Industrial CNC plasma table features a standalone pedestal. The standard models utilize a hand held control for the movement of the plasma head, while the heavy duty models incorporate a live screen to watch the cutting process. In addition, the live screen also allows for limited programming within the unit.

The Baileigh Industrial heavy duty line of CNC plasma tables comes with the auto height detection standard and uses high quality industrial grade Panasonic® servo motors to control the movement of the gantry and Thermal Dynamics® plasma system, while the standard models feature high quality, robust stepper motors and a down draft table for years of trouble free use.

BAILEIGH MEANS . . .
PRECISION.
PERFORMANCE.
PERFECTION.
- 4' x 4' (1220 x 1220 mm) Cutting Area
- Automatic Height Detection
- Water Assist Cooling
- Industrial Down Draft Table
- High Quality Stepper Motors on X and Y Axis
- Fully Welded Main Frame will Support up to 1" (25 mm) Thick Mild Steel
- Industrial Cable Track

- Hardened, Ground and Polished Slide Ways
- Control Console with Hand Held Control
- Includes Easy to use Programming Software
- Heavy Duty Construction—weighs 1500 lbs. (680 kgs.)
- Factory Assembled
- 220V Single Phase

Specifications and machines appearances are subject to change without notice.
Baileigh Industrial, Inc has partnered with Thermal Dynamics® offering their Cutmaster® Automation Series plasma cutting systems as its standard on our CNC Plasma Tables. The Cutmaster® Automation Series uses a start/run/stop sensor that is controlled by the operator pendant on the non-VH models, and by simply starting the program to be run on the VH models.

Baileigh Industrial’s standard offering for the PT-44 and PT-510HD versions are the Cutmaster® A60, A80, and A120 series, and are offered in multiple voltages. The Thermal Dynamics® 200 amp version is available upon special request. Baileigh’s quality CNC Plasma Tables provide the metal fabricator with profitable cutting automation at an affordable price.

3/8” (10 mm) Production Cut — 1" (25 mm) Maximum Edge Start Cut 
Air Plasma — 80% Duty Cycle — 80A Maximum Output

1/2" (12 mm) Production Cut — 1-1/4" (31 mm) Maximum Edge Start Cut 
Air Plasma — 80% Duty Cycle — 100A Maximum Output

5/8" (15 mm) Production Cut — 1-1/2" (38 mm) Maximum Edge Start Cut 
Air Plasma — 80% Duty Cycle — 120A Maximum Output

Plasma Systems may differ outside of North America.