

**Husky** Gantry Saw with separate hydraulic powered turntable per the following specifications:

Scope of Work: Dimensioning stone slabs for countertop work. Length of cut is

11',4".

Structure: Precision machined rail and bridge. Overall dimensions are 15' wide,

13' deep, 9' tall.

Saw Feed: Saddle travels on 12 flanged rollers. Powered variable speed direct

drive movement.

Gantry Movement: Powered on V groove roller with inverter duty 1hp motor.

Vertical Movement: 16" movement. With adjustable limit switches.

Main Motor Spindle: 20 HP, 220v, 3 phase direct drive VEM motor, 18" diameter blade

capacity. Miter cut capability. Water solenoid automatically turns the

water on and off with the spindle motor.

Operator Controls: Convenient control panel with amperage gauge and digital readout.

Wireless operation remote control with 2 speed 3 axis control, saw

motor stop/start, fwd cut maintain

Turntable: Heavy duty 6' x 10' rotating turntable with hydraulic tilting and

positive stops set at 0, 45, 90, and 135 degrees. Variable locking

positions.

Laser Light: High intensity laser to align material to blade path included.

Weight of Machine: Approximately 10,000 lbs.

Installation: Available.

Delivery: 3 - 4 weeks from date of deposit.

Warranty: 12 months on mechanical parts 6 months on electrical. Warranty starts

from date of delivery. Warranty is for part replacement only, labor and

travel expenses are not included.

Shipping: F.O.B. Knoxville, TN. Freight quotes can be obtained and added to

the total as required.

Option 8 inch touch screen with programmable movement

## Customer Responsibilities:

\*Forklift (10,000 lb) and crew as necessary to off load, position, and set the machine.

\*Level 6" thick concrete floor adequate to accept the machine. No more than a 3" slope over 20'.

<sup>\*</sup>All local and regional permits and inspection fees.

<sup>\*</sup>Fused disconnect 208-230 v, 3 ph, 60 amp circuit. Electrician to connect the service to the machine. Recommend 8/4 SO cord.

<sup>\*</sup>Clear water 5 gpm with proper drainage.