



OVER 25 YEARS IN THE INDUSTRY

GSR1280E SEMI-AUTO ROUTER MACHINE

TOTAL SOLUTION FOR ROUTER BUSINESS

As a world leader in PCB Depaneling systems, GETECH presents GSR1280E. A standalone machine designed for high-speed routing and high volume production of Large PCB panels.

610mm x 610mm (24" x 24")



FEATURES

HIGH-SPEED ROUTING

HIGH-RESOLUTION CAMERA

MANUAL LOADING/UNLOADING

RIGID FIXTURING AND EASY REPLACEMENT

UNIVERSAL/DEDICATED FIXTURES & TOP CLAMP LIFTER AVAILABLE

SAFETY PROTECTION ENCLOSURE CABINET W/INTERNAL PARTITION

HIGH ACCURACY & QUALITY CUT

POWERFUL DUAL VACUUM SYSTEM

USER FRIENDLY SOFTWARE

CE CERTIFICATION (OPTION)



ISO 9001 : 2015 Cert. No.: 622220

GSR1280E Semi-auto Router Machine

Local Agent:



The GSR1280E is a single table standalone router machine that is specially designed to route (de-panelize) large panels with PCB size of 610mm x 610mm into individual units. It is capable of speeds of up to 100mm/s and positioning speeds of 1000mm/s. The superior servo axis system provides high acceleration/deceleration, reducing cycle time (increase in production output) and at the same time maintaining high accuracy cutting.

Using a high-resolution CCD camera, and GSR user-friendly Windows-based software allows the user to program the routing paths in minutes. There are also no limitations in the number of programs stored. GSR1280E uses high-quality components and a welded steel structure to ensure rigidity and high performance. All the axes and linear guides used are protected from dust and dirt to increase lifespan and performance.

: 3-phase, 380~415V, 50 Hz, 13.0 kW | 3-phase, 208~240V, 60 Hz, 22.6 kW

SPECIFICATIONS		
Routing Capability	Non-Routing Speed Routing Speed Repeatability	: 1000 mm/sec : 100 mm/sec max (depending on material, cutting quality & tool diameter) : ±0.1 mm straight lines, curves and interpolated profiles
Manipulator	Configuration Manipulator Motors Manipulator Repeatability Resolution	: X, Y, & Z axis : AC brushless servo motors : ±0.02 mm : ±0.01 mm
Workstation	Design Panel Positioning Panel Size Panel Clamping Panel Thickness Component Height Panel Access	: Single workstation with dedicated pin fixtures, Manual panel Loading/unloading : Located by tooling holes or edges of PCB : 610 mm x 610 mm (24" x 24") : Hinged Top clamp with gas spring assist (Option: Auto Top Clamp) : 0.4 mm – 8.0 mm : Top max. 12 mm, Bottom max. 25 mm (Standard) / 50 mm (Option) : Manual Sliding door (Option: Auto-Door)
Spindle System	Spindle Motor Options Tool Change Cooling Router bit	: 0.5 kW (60,000 rpm) spindle with ESD / Ceramic bearings : 0.42 kW (100,000 rpm) : Manual tool change : Ambient cooled : Shank size 3.175 mm (1/8")
Dust Filtration System	Power Filtration Vacuum Location Extraction Hose (x2) Noise Level	: 2 x 3.0 kW rotary vane vacuum blower : 3 stage filtrations with disposable filter bag (10 microns) : Top vacuum on spindle : ID 51 mm (2"), L= 4M : <78 dB
Vision System	Video camera	: High resolution CCD video camera
Programming	System Platform Product Setup Variable Functions Options	 : Windows ® based Industrial PC : Vision assisted point to point manual teaching, vision assisted editing function / test run mode : Tool bit diameter compensation, Filter change interval (distance) setting. Tool bit wear compensation. Other options available. : Bar code support (1D or 2D), Fiducial alignment
Operation Monitor	Router Bit Vacuum Machine	: Tool life tracking, PCB board count, tool broken sensor: Vacuum filter change alarm: Machine error history
Maintenance	Router Bit Filter Bag Cleaning hose	: 100 to 300 M cutting distance before next tool change (depending on PCB) : 1000 to 1500 M before next filter bag change : Extra hose for internal periodic cleaning included
Safety Features	"E" Stops, Spindle stop, Spindle motor overheat & Servo overload detection, Enclosed work area	
Dimensions & Utilities	Machine Size (W x D x H) Vacuum Tank Size (Ø x H) Weight (Main + 2 Tanks)	: 1,300 mm x 1,745 mm x 1,700 mm : 2 x 400 mm x 800 mm : Approx. 750kg + 50Kg

Power Supply