

8220

全自动双轴八寸划片机 8" Fully-Automatic Dual Spindle Dicing System

GLTECH
光 力 科 技

ADT
Advanced Dicing Technologies



ADT 8220是一款高效率、高精度、高性能、低使用成本的双轴（对向）全自动晶圆切割机。最大切割工件尺寸可达8英寸。

ADT 8220 Dicing Saw has two facing spindles that can simultaneously dice wafers at high throughput. ADT 8220 is a high accuracy system that can dice product up to 8" in diameter, at high performances and low cost of operation.

规格 Configuration

- 刀片尺寸: 2英寸 • Blade Size: 2"
- 最大工件尺寸: 8英寸 • Workpiece Size: 8"

特征和优势 Features and Benefits

- 支持 1.8 kW或 2.2 kW大功率主轴 (适用于更高要求的切割)
- 使用17英寸触摸显示屏，操作界面直观
- Spindles of 1.8 kW or 2.2 kW high power (for challenging applications)
- Intuitive operation interface using a large 17" touch screen monitor

广泛应用性 Leading Applications

- 硅材料晶圆 / 分立器件
- 碳化硅晶片
- MEMS产品
- SAW器件
- 玻璃材质晶圆
- 封装 (QFN, LED...)
- Silicon wafers / discrete devices
- Silicon carbide(SiC)
- MEMS
- SAW devices
- Glass wafer
- Packaging(QFN, LED...)

操作便利性 Ease of Use

ADT 8220系统使用最新开发的图形用户界面 (NUI) , 17英寸触摸显示屏具有更好的灵活性和视觉效果。

The 8220 operates with the ADT intuitive New graphic User Interface (NUI) , and the monitor screen is a 17" touch-screens with better flexibility and visual effects.

其它重要特征 Other Key Features of Importance

- 切割效率高-大幅降低使用成本
- 空气主轴
- 快速自动对齐及切割定位，提高切割效率
- 高精度的自动刀痕检测及切割质量分析
- 切割过程数据记录和统计分析
- 更换刀片时锁定主轴，操作更快速、简便
- SECS / GEM通信标准
- 机器维护时可触及系统的任何区域，带来维护的便利性
- Highest Dicing Process Speeds - Lowest Cost
- Air spindle
- Fast automatic alignment and cut positioning for increased throughput
- Automatic Kerf check and quality analysis for maximum precision
- Process data logging and statistical analysis
- Fast & Simple Blade Change with a locking spindle shaft
- SECS / GEM platform ready
- Full access to any area of the system for easy maintenance access

8220 全自动双轴八寸划片机 8" Fully-automatic Dual Spindle Dicing System

规格 Specifications

机器型号	8220
工件尺寸	Ø 200 mm
主轴	对向式双主轴
额定扭矩	0.33 N · m (1.8kW)
最高回转速	60,000 rpm
刀片尺寸	2英寸
Y1 / Y2轴 驱动 控制系统 累计精度 步进精度 切割范围	伺服电机 全闭环控制系统 $\leq 2 \mu\text{m} / 210 \text{ mm}$ $\leq 2 \mu\text{m} / 5 \text{ mm}$ 210 mm
X轴 驱动 进刀速度输入范围 切割范围	伺服电机，直线导轨，超精密滚珠丝杠 0.1 – 1,000 mm/s 210 mm
Z1 / Z2轴 驱动 分辨率 重复精度 最大行程	步进电机 0.1 μm 1.0 μm 30 mm
θ轴 驱动 重复精度 最大行程	闭环控制，直接驱动 $\pm 3 \text{ arc-sec}$ 380 deg
视觉系统	1倍和8倍高清光学相机 相机光源：LED (直光 & 斜光)
清洗台 旋转速度 清洗方式	自动清洗及干燥工件 100–2,000 rpm 标配二流体清洗功能，可选配高压泵清洗
搬送部分	连续搬送 检测单元
标准功能	自动对齐 自动刀痕检测 自动Y方向校准
用户界面	触摸屏：17英寸 最新开发的图形用户界面 (NUI) 支持多种语言 Win10操作系统
可选配件	2.2 KW 大功率主轴，最高转速：60,000 rpm UV功能 自动修刀功能
动力规格 电气 压缩气体流量 洁净空气流量 主轴冷却水流量 切割水流量	AC 380 V, 50/60 Hz, 三相电 $\geq 350 \text{ L/min}$ $\geq 300 \text{ L/min}$ 4 L/min (@0.3 Mpa) $\geq 12 \text{ L/min}$
机器尺寸 宽度 × 深度 × 高度 重量	1,375 × 1,430 × 1,950 mm 约 2,100 kg
环境条件	室温：20°C–25°C (波动范围： $\pm 1^\circ\text{C}$) 湿度：相对湿度小于70% (不冷凝) 切割水或主轴冷却水温度波动范围： $\pm 1^\circ\text{C}$ 地面无震动

注：机器规格如有更改，恕不另行通知。

地址：上海市浦东新区上科路88号508室
邮箱：China_Marketing@adt-co.com
电话：(86) 021-5093 9293

Machine Model	8220
Workpiece Size	Ø 200 mm
Spindle Torque Maximum Rotating Speed	Face to Face Dual Spindle 0.33 N · m (1.8kW) 60,000 rpm
Blade Size	2"
Y1 / Y2-Axis Drive Control Cumulative Accuracy Indexing Accuracy Cutting range	Servo motor Full closed loop control system $\leq 2 \mu\text{m} / 210 \text{ mm}$ $\leq 2 \mu\text{m} / 5 \text{ mm}$ 210 mm
X-Axis Drive Feed Rate Input Range Cutting range	Servo motor, Linear guide and ultra-precision ball screw 0.1 – 1,000 mm/s 210 mm
Z1 / Z2-Axis Drive Resolution Repeatability Max. stroke	Step motor 0.1 μm 1.0 μm 30 mm
θ-Axis Drive Repeatability Stroke	Closed-loop, Direct-drive $\pm 3 \text{ arc-sec}$ 380 deg
Vision System	High Definition Optical Magnification from x1 and x8 , High bright LED illumination (direct & oblique)
Cleaning Station Spinning speed Cleaning Methode	Full rinse and dry cycle 100–2,000 rpm Standard Spec Atomized / Option Spec High Pressure
Wafer Handling system	Slot to slot integrity Inspection drawer
Standard Features	Automatic alignment Automatic Kerf check Automatic Y offset correction
User interface	Touch screens: 17" monitor NUI (New Graphic User Interface) Multilanguage support Win10 OS
Options	High power spindle up to 2.2kw at 60 KRPM UV station Dress station
Utilities Electrical Compressed gas flow Clean air flow Spindle Coolant Cutting Water	380V AC, 50/60 Hz, three-phase $\geq 350 \text{ L/min}$ $\geq 300 \text{ L/min}$ 4 L/min (@0.3 Mpa) $\geq 12 \text{ L/min}$
Dimensions W × D × H Weight	1,375 × 1,430 × 1,950 mm About 2,100 kg
Environmental	Room Temperature: 20°C to 25°C $\pm 1^\circ\text{C}$ Humidity: Less than 70% relative humidity (non-condensing) Cutting water / Spindle water Temperature $\pm 1^\circ\text{C}$ Floor must be vibration free

Note: Specifications are subject to change without notice.

