





Management 管理

The performance management system is integrated with the 6S management system, and combined with the ERP system to achieve information and digital management.

Technology 技术

Approved by the Provincial R&D Center, technological innovation breakthroughs, new products effectively docking the Internet of Things system, combined with the enterprise MES system to achieve intelligent manufacturing.

Equipment 设备

Purchase advanced automation equipment, such as a pentahedron machining center, to achieve high-precision and automated production.

| Model | 92S |
|--|--------------------------------|
| Cutting width | 92/36.2" |
| Max cutting height without assistance pressing plate | 13/5.1" |
| Max. cutting depth | 93/36.5" |
| Min cutting depth without assistance pressing plate | 2.3/1" |
| Extended length of working table | 65/25.6" |
| Height of working table | 86-90/33.8"×35.4" |
| Machine width including side working table | 233/91.7" |
| Total length of working table | 198/78" |
| Cutting speed | 45/47(双) |
| Max.paper pressure | 35000 |
| Power of main motor | 3 |
| Motor for paper feeding | 0.75 |
| Air pump | 0.55 |
| Machine weight | 2200 |
| Overall dimension(L×W×H) | 223×132×183 88"×52"×72" |
| Blade specifications(L×W×H) | 110×12.7×1.27 43.3"×5"×0.5" |



Management 管理

The performance management system is integrated with the 6S management system, and combined with the ERP system to achieve information and digital management.

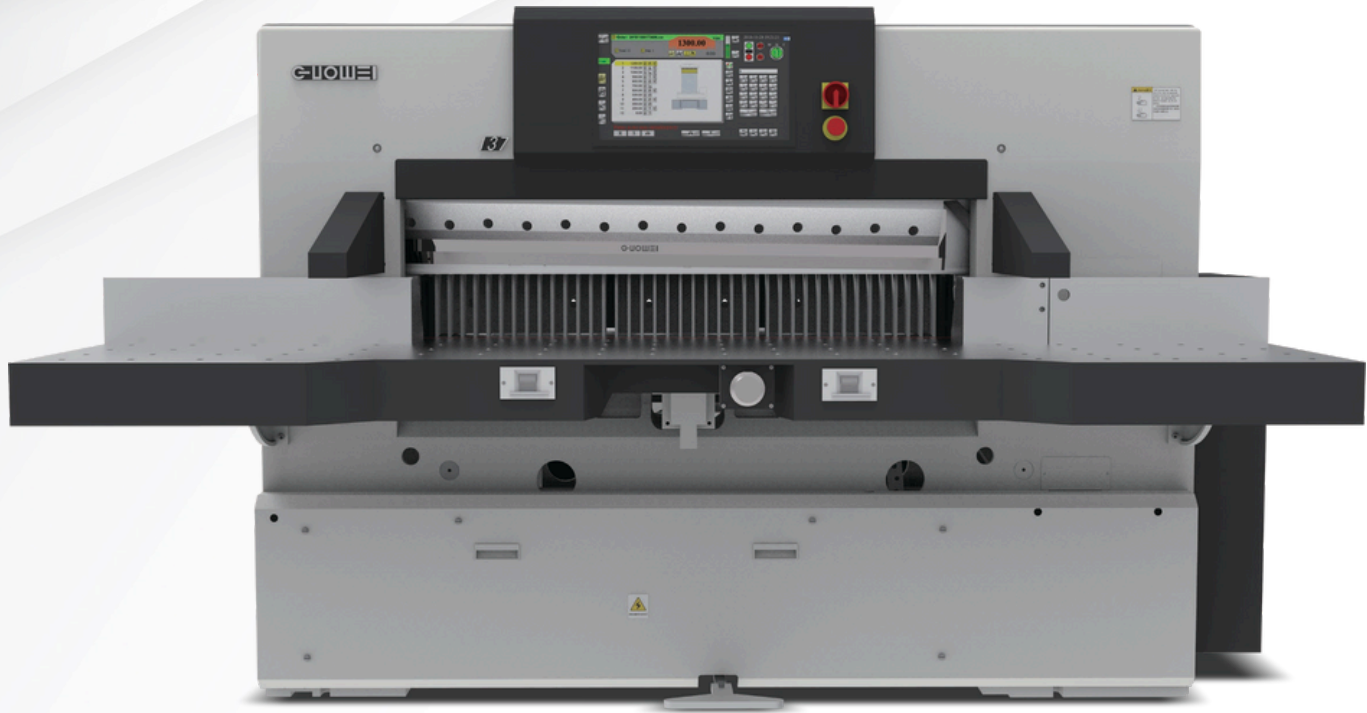
Technology 技术

Approved by the Provincial R&D Center, technological innovation breakthroughs, new products effectively docking the Internet of Things system, combined with the enterprise MES system to achieve intelligent manufacturing.

Equipment 设备

Purchase advanced automation equipment, such as a pentahedron machining center, to achieve high-precision and automated production.

| Model | 115S |
|--|---------------------------------|
| Cutting width | 115/45.3" |
| Max cutting height without assistance pressing plate | 16.5/6.5" |
| Max. cutting depth | 115/45.3" |
| Min cutting depth without assistance pressing plate | 2.5/1" |
| Extended length of working table | 73/28.7" |
| Height of working table | 88-92/34.6"×36.2" |
| Machine width including side working table | 266/104.7" |
| Total length of working table | 226/89" |
| Cutting speed | 45/47(双) |
| Max.paper pressure | 40000 |
| Power of main motor | 4 |
| Motor for paper feeding | 0.75 |
| Air pump | 0.75 |
| Machine weight | 3900 |
| Overall dimension(L×W×H) | 252×143×198 100"×57"×78" |
| Blade specifications(L×W×H) | 139×16×1.37 54.7"×6.3"×0.54" |



Management 管理

The performance management system is integrated with the 6S management system, and combined with the ERP system to achieve information and digital management.



Technology 技术

Approved by the Provincial R&D Center, technological innovation breakthroughs, new products effectively docking the Internet of Things system, combined with the enterprise MES system to achieve intelligent manufacturing.



Equipment 设备

Purchase advanced automation equipment, such as a pentahedron machining center, to achieve high-precision and automated production.

| Model | 137S |
|--|-----------------------------------|
| Cutting width | 137/54" |
| Max cutting height without assistance pressing plate | 16.5/6.5" |
| Max. cutting depth | 145/57" |
| Min cutting depth without assistance pressing plate | 3/1.2" |
| Extended length of working table | 74/29.1" |
| Height of working table | 89-92/35"×36.2" |
| Machine width including side working table | 287/113" |
| Total length of working table | 259/102" |
| Cutting speed | 47 |
| Max.paper pressure | 45000 |
| Power of main motor | 4 |
| Motor for paper feeding | 1.00 |
| Air pump | 0.75 |
| Machine weight | 4000 |
| Overall dimension(L×W×H) | 274×158×204 108"×63"×81" |
| Blade specifications(L×W×H) | 160.5×16×1.37 63.2"×6.3"×0.54" |

ARUN KUMAR MONDAL

☎ +91 9718530312

✉ arunprintsolution21@gmail.com

🌐 www.arunprintsolutions.in

