

Tool Make & Model

Tool Configuration / Specifications

Model	P8
Voltage	Single Phase 200~240V
AC	50~60HZ
AMPS	7.5A
Power Consumption	0.8KA
AIR	0.4~0.7MPa
VACUUM	-50KPa or Less
Weight	835Kg

- * Main Air/Vac Hose Size: 6Ø
- Width(Front) x Length(Side) x Whole(Height)
 - 110CM x 140CM x 150CM -> Tolerance(+5cm)

Specifications	
Basic P8	Optional P8
8Inch Gold Chuck	8Inch Gold HPC Chuck(or Taiko Design)
VIP3A CPU board	New 10.4" LCD Monitor
* New 2.5" SCSIHSD 16GB	* New Utility Parts(Vac/Air Solenoid, Sensor)
OCR Cognex In-sight 1700	* HV Shield Option(for 3kV/50A Test)
FTP Network	* T&W Handling Option(for <300µm Wafer)

* Please refer to additional information

Common Specifications

- OS: Gzz00-R014.08QH

- Top Loader
- Working Condition

Browse our site at www.moov.co

The information contained in this data sheet is, to our knowledge, accurate. We do not warrant the completeness or accuracy of the information contained herein. Any offer by you to purchase the equipment described in this data sheet shall be subject to the terms and conditions of sale.