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### SPIN200i

Single substrate spin processor for cleaning, drying, coating, developing and/or etching of up to Ø260mm substrates:

- Full-Plastic System in Natural Polypropylene (NPP)
- Table-Top Model for manual or automated (optional) chemical dispense
- Transparent Lid with syringe holder for central dispensing
- Automatic safety lid lock with sensor interlock
- Detachable controller interface for easy integration
- N2 diffuser for N2 purge during process.
- Easy, step-by-step recipe programming via large colour touchscreen.
- Unlimited Program Storage for recipes with multiple steps / each for:
- Time 0.1-99999 sec/step
- Speed 0-12,000 rpm
- Rotation direction (CW, CCW, puddling)
- Acceleration / Deceleration 1-30,000 rpm/sec, selectable per step
- Vacuum On/Off
- o 3 Programmable Dry Contacts: e.g. for automated control of Dispense unit, Nitrogen diffuser, etc.
- Structured and password protected recipe storage for easy and safe management
- Digitally controlled Motor with digital incremental speed signal feed back





A-V87-S96-PP-HD

### Standard included:

- (1) standard Vacuum Chuck A-V87-S96-PP-HD Ø96mm for up to Ø8" wafers, or alternatively A-V36-S45-PP-HD, Ø45mm for up to Ø6" wafers.
- (1) D-V10-S50-PP, Small Fragment Adapter (for Ø ½"- Ø 2" Pieces and Fragments optional) (Alternative chucks optionally available)

Drain connection 1" male NPT

(Exhaust Hose optionally available)











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# SPIN200i Specifications

Performance:

Available number of programs: Unlimited\* Unlimited\* Steps per program:

Spin speed:\*  $1 - 12,000 \text{ rpm}^{**} \pm 1 \text{ rpm steps}$ 

Spin speed accuracy: ± 0.1 rpm\*\*

Spin rotational direction: Clockwise, Counter clockwise, Puddle

Max. acceleration: 30,000 rpm/sec\*\*

Spin time Unlimited\*, ± 0,1 seconds steps

3 pcs, relays, nominal switching capacity 0.5 A/125 VAC -Free programmable outputs:

0.3A/60VDC

System data:

Housing material: Natural Polypropylene (NPP\*\*\*) Process chamber material: Natural Polypropylene (NPP\*\*\*)

Interface: Detachable full size touchscreen, glove friendly, IP52, chemical

resistant

External connection: 1 USB Port in the controller 260 mm (or 6"x6" square) Max. substrate diameter:

Max. process chamber diameter: 302 mm

Dimension (desktop version): 380 (w) x 307 (h) x 559 (d) mm

Shipping weight: 20 kgs

680 x 580 x 480 mm Shipping dimension:

Requirements

100 - 120 VAC / 200 - 240 VAC 50/60 Hz (auto select) Voltage:

Power consumption: Max. 500 W 5A / 2,5A Max. current:

Vacuum: -65 kPa (-19 inchHg), ≥ 80 lpm tube OD Ø8mm

Motor purge gas: 20 - 50 kPa, 2-5 l/min, Tube OD Ø 6mm

1" M-NPT Drain connection:



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<sup>\*</sup> Considering additional capability of standard unit such as USB backup, recipe cycling, PC software etc.

<sup>\*\*</sup> Measured without substrate, limitations may apply depending on chuck used and substrate specification.

<sup>\*\*\*</sup> For our spin processors and chucks we use **NPP**-H with α-crystalline properties.