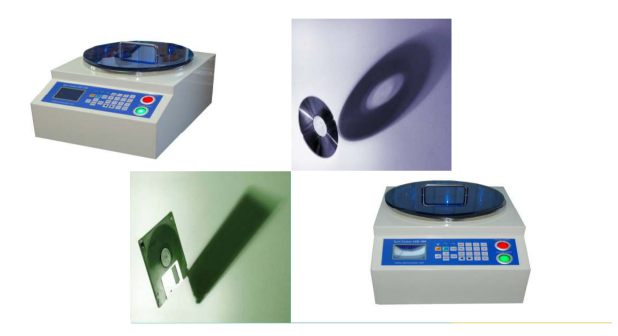
東 亞 貿 易 Manufactured by DONG AH TRADE CORP



www.spincoater.net

Manufacture, Importer, Exporter

TEL: +82-2-868-8787(Rep) www.spincoater.net

Spincoater: ACE & TOP Series





- High Precision spin coating systems (spin coater)
 Most Compact spin coater, High & controllable speed.
 (Most control unit for the local maintenance & A/S very easy)
 Our spin coater, Simple step programming, High accuracy, Speed R.P.M is Up & down free, The operation is very easy & powerful quick break in High R.P.M as that strong motor in our spin coater for various application. (Top series) International Competitive price, 100 steps and 100 recipes stored.
- Dong Ah spin coater offers most high quality, portable spin coaters designed specifically for lab and R & D.
 Our design is very compact as maintenance are very easy.
 Custom design is available.
 Our spin coater applies always uniform, piece free coatings with precision.









Spincoater: ACE & TOP Series

- 1. Our spin coater, You can speed up and down freely 0 ~ 50 to 8,000 R.P.M. (Option: 10,000 R.P.M)
- The auto encoding function in this spin-coater guarantees you strong power and precision.
 (applied and developed for the first time in history and exported all over the world in a great success.)

 The encoding function in this spin-coater minimizes the chance of being out of order and makes A/S convenient.
 (The compact of inner and outer devices realized)
- 3. Adopted a motor which overcomes the speed limit of existing motors and gain a strong power and speed capacity of max 10,000 r.p.m.
- 4. Most thinly produced in height, which enables you to use with ease globe box. (Height 220 mm)
- 5. Spin coater With 100 step and 100 programs (recipes), you can gain the data freely which you want.
- 6. The programs of the spin controller are made easy enough to be used by beginners. (Digitalized)
- 7. You can wash and clear balls very easily and conveniently.
- 8. Compared to foreign products, this spin coater costs a reasonable sum, considering a variety of functions and excellent capacity.
- 9. Safety device: If chuck and wafer & plate are not positioned in a vacuum, it will stop working. Developed and produced first for the safety of operators.
- 10. As you see both the initially-set R.P.M and the actual R.P.M numbers, you can check the degree of revolving precision every second. (attained high accuracy)
- 11. Spin coater Bowl size is big enough for you to be excellent at spin-coating.
- 12. Spin coater Option : Dispenser.









Spincoater: ACE & TOP Series

High Precision spin coating systems

Specification (Spin Coater: ACE-200)

Specification (Spin Coater: TOP-8)

Wafer size(Max)	0.2~4 inch diameter
Bowl size	235m/m
Bowl material	SUS or P.P
Special DC Motor	U P& Down free
Step	100
Memory storage	100 program
Rotation Speed	0 t0 50~ 8,000 rpm
Hold Time	1~999sec
Accuracy	±1 R.P.M
Acceleration, deceleration free	3,000 R.P.M/sec
Graphic Function	Real time for steps Graphic representation
Power Input	AC 220V/110V, 50/60 Hz
Vacuum Input	-450~ -650mmHg (6mm ID/ 8mm OD)
Display	LCD (back Light)
System Controller	MCU (Digital Microprocess)
Dimension (W x D x H)	320 x 420 x 240 mm)

Wafer size(Max)	Piece to 8 inch diameter
Bowl size	360m/m
Bowl material	SUS or P.P
Special DC Motor	UP & Down free(very strong motor)
Step	100
Memory storage	100 program
Rotation Speed	0 t0 50~ 6,000 rpm
Hold Time	1~999sec
Accuracy	±1 R.P.M
Acceleration, deceleration free	3,000 R.P.M/sec
Graphic Function	Real time for steps Graphic representation
Power Input	AC 220V/110V, 50/60 Hz
Vacuum Input	-450~ -650mmHg (6mm ID/ 8mm OD)
Display	LCD (back Light)
System Controller	MCU (Digital Microprocess)
Dimension (W x D x H)	~

The above spin coater is Glove Box Type to best spin coater Best seller Spin Coater for Global







