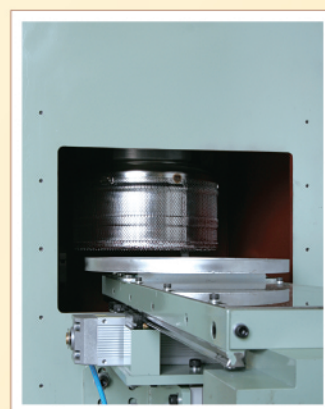


Dip-Spin Coater shiny coat

You can coat even in small recesses of tiny parts with this coater.



CHUCK

Features

1 **Dip-Spin Coating System**

2 **High quality and flat thin coating layer**

3 **Changeable the coating conditions by using the touch-panel.**

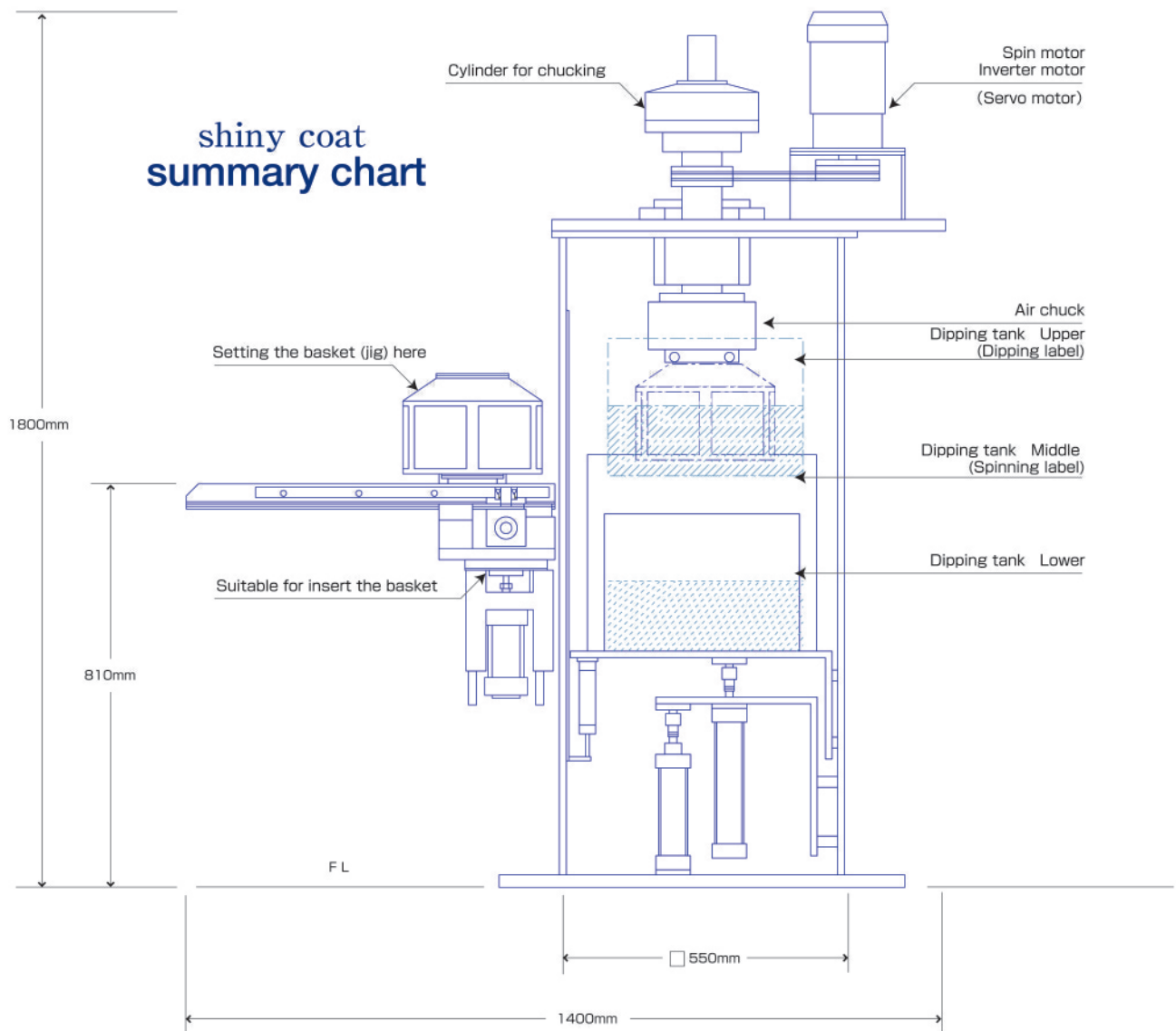
Applications

- Bolts, Nuts, Stamping parts
- Round bars, Pipes (basket mode)
- Parts which have complicated geometry (jig mode)



Suitable for small quantities of many products

Dip-Spin Coater **shiny coat**



shiny coat (SC) Way

auto shiny coat (ASC) Way

Features	It is easy to change baskets and jigs, and also easy to change coating materials. →	As the dipping tank is set in and out of this machine automatically, ASC type is suitable for mass production or continuous production compared with SC type.
How to insert the basket or jig	Automatically inserted into the machine by air	
Size of the basket or jig	Max 300mm (diameter) X 170mm (high) →	Max 300mm (diameter) X 280mm (high)
How to change dipping tanks	By using a dolly manually →	By using a conveyer automatically
Size of the dipping tank	390mm (diameter) X 260mm (high) Capacity 30L , Coating material 10L max →	450mm (diameter) X 470mm (high) Capacity 70L , Coating material 25L max
How to chuck the basket or jig	Middle sized automatic chuck with air system Chuck strength is rather strong Chuck the basket from inside to outside →	Big sized automatic chuck with air system Chuck strength is very strong
Spin motor	2,2KW 600rpm (Spinning speed is changeable by the inverter). →	900rpm Servo motor
Exhaust fan	2 Small fans	
Control panel	Touch panel system →	Available for customizing
Coating condition	Dipping-times, Spinning direction, Spinning speed, Cycle times	
Power	Electricity: 200V Air: 0.4MPA	
Options (Explosion-proof type)	Explosion-proof motor, Remote control panel	

ACE EQUIPMENT CO.,LTD

Telephone **059-383-7173**

E-mail

info@tecnoace.jp

〈Head office Address〉

1350-27,yasuzuka-cho,suzuka-shi,Mie-ken,513-0818,JAPAN 〈URL〉 <http://www.tecnoace.jp>