

IX CLEAN ROOM CHAIR COLLECTIONS

FOR ESD AND GENERAL CLEAN ROOM APPLICATIONS



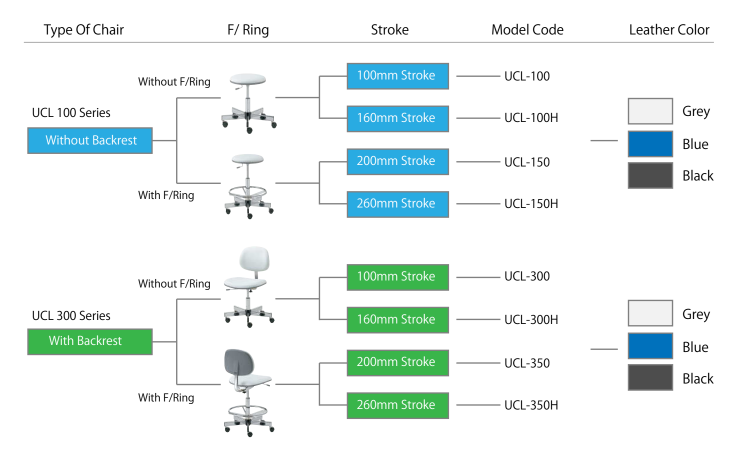




Extremely Durable & Reliable

How to select suitable model for your purpose -UCL 100 & UCL 300 Series-

1, Model Code



2, Function Code

Function	Cleanliness	ESD	ESD Caster	Function Code
Cleanliness + ESD	Class 100 / ISO-5	$10^{6} < \Omega < 10^{8}$	Yes	Nill
ESD Only	No	$10^{6} < \Omega < 10^{8}$	Yes	E
Cleanliness Only	Class 100 / ISO-5	Non ESD -	No	C

Process of Production



A, ESD Test Every Chair is checked for ESD before shipment. All chairs are required to perform our standard.

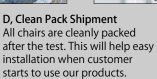


B, Cleaning Final Cleaning is done at cleanroom in our factory.

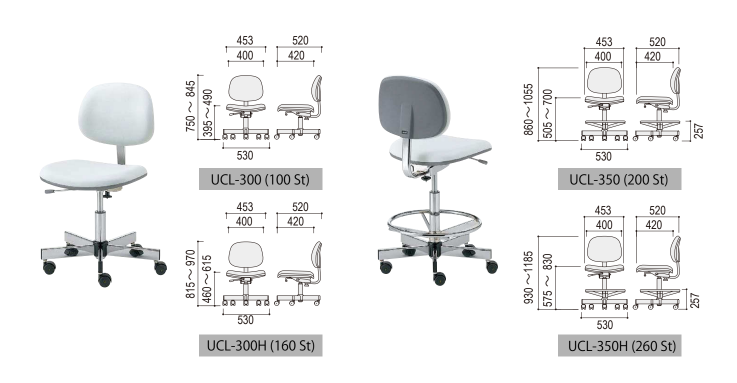


C, Particle Push-Out In order to reduce the possibility of contamination, particle are squeezed out before packing





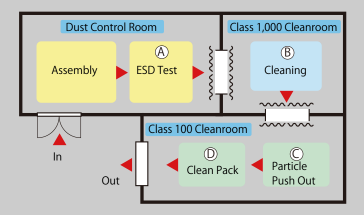
UCL-300 Series



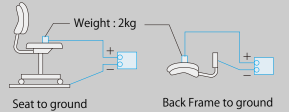
UCL-100 Series



Our Production Process



Standard static performance test for UCL-300



Our Process

Our cleanroom chairs are produced under strict quality control. Chairs are packed in a cleanroom environment thus it has controlled level of contamination and easy to install in the cleanroom.

WS-100 Series







■ Feature of WS-100



Tilting Function Seat tilt forward following seat position and physique of user.



Long Stroke for Up & Down. Height is adjustable according to user's heights and physique.



Steel base Robust steel base gets enough stability.



Conductive Structure Spring inside base ensure credible conductivity.

How to select suitable model for your purpose. (WS-100)

