

# IX CLEAN ROOM CHAIR COLLECTIONS

FOR ESD AND GENERAL CLEAN ROOM APPLICATIONS



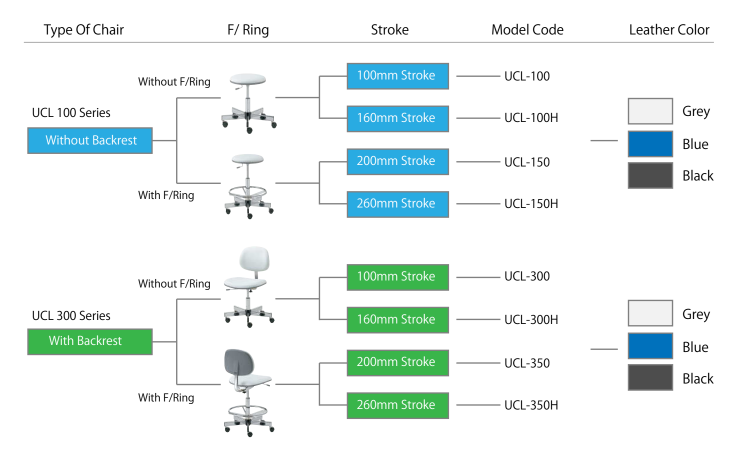




**Extremely Durable & Reliable** 

# 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.

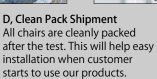


**B, Cleaning** Final Cleaning is done at cleanroom in our factory.

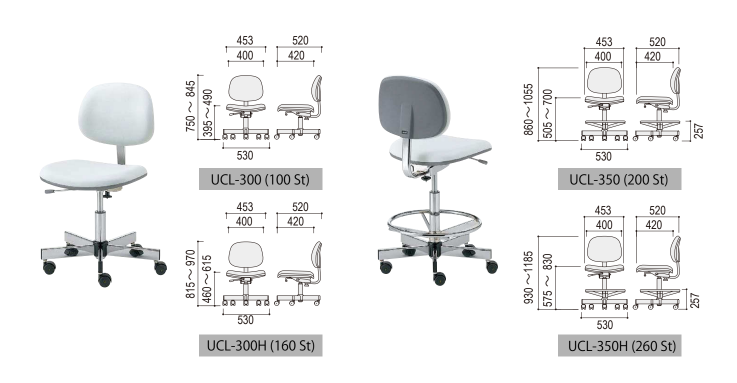


C, Particle Push-Out In order to reduce the possibility of contamination, particle are squeezed out before packing





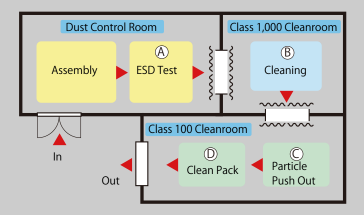
UCL-300 Series



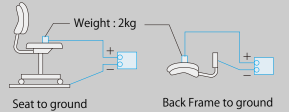
UCL-100 Series



Our Production Process



Standard static performance test for UCL-300

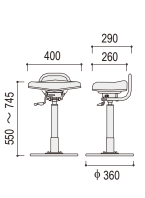


### **Our Process**

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)

