

## POLYURETHANE CHAIR

PU chair has high abrasion resistance and is recommended for clean room use.

### > Benefits

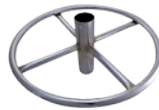
- Traceability through bar code
- Spare parts available
- Exceptional ergonomic and abrasion resistance
- Exceptional for clean room use



**ECH-1014**



**ECH-1007**



Foot rest



Metallic wheels




Ferrules

Accessories for chair construction according to customer's needs

## RECOMMENDED FOR CLEAN ROOM USAGE

### > General information

Size / Length	Custom made
UM	Pieces
Production / Sale batch	1 Pieces
Colors	Black 

Industry	Electronics, aeronautics , automotive, telecommunications and medical
Cleaning	Use damp cloth

### > Technical Information

Lower limit (ohms)	$1 \times 10^6$
Upper limit (ohms)	$< 1 \times 10^9$
Voltage generation	$< 100$ v
Download time	0.1 sec

### > Standards , warranties and care

Standards	ANSI/ESD S20.20-2014 ANSI/ESD STM12.1-2006
Physical guarantee	12 months
Electric guarantee	12 months

### > Cautions

Do not expose to chemical agents or aggressive substances

Before the final use of the product, we recommend the user to perform a detailed assessment of the same through the implementation and use of significant samples. Users are responsible for checking the validity of the information provided.

## MODELS CHART

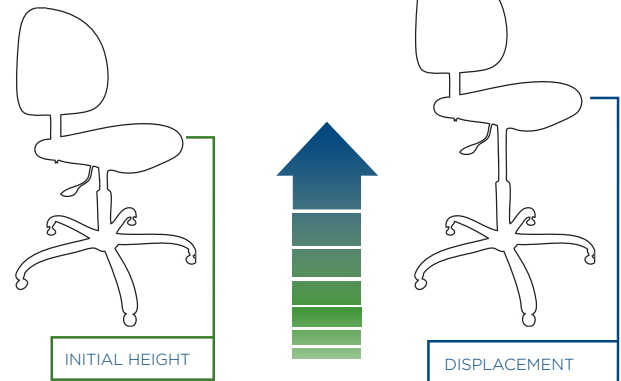
> Code	> Name	> Description	> Production batch pieces	> Standard packing pieces
ECH-1007	Chair Pol. Mod. PSON-LL	Secretarial Piston , Std Star , Metallic Slices Seat Height Collapsed Approx 17 to 24 inches	1	1
ECH-1014	Chair Pol. Mod. PEON-RE	Piston Executive , Std Star, Metallic clusters , Seat Height 17 to 21 inches.	1	1

## MAXIMUM AND MINIMUM HEIGHT CHART WITH PISTON DISPLACEMENT

Without foot rest

Piston	Initial Height	Displacement
Executive	17 in	3 to 4 inches
Secretarial	17 in	5 to 6 inches
Cashier	26 in	8 to 9 inches

\*Foot Rest adds 6 inches



Before the final use of the product, we recommend the user to perform a detailed assessment of the same through the implementation and use of significant samples. Users are responsible for checking the validity of the information provided.