

ESPEC Platinous J series *Temperature (& Humidity) Chamber*



- set the global standard for the next generation of Temperature & Humidity Chamber
- great reduction in power consumption
- high reliability and performance
- makes connection with network communication possible

Model	Temperature	Humidity	Inside Capacity
PR	-20 to 180 °C		120L, 225L
PL (Low Temperature)	-40 to 180 °C	20 to 98 %rh	408L, 800L
PSL (Ultra Low Temperature)	-70 to 180 °C		306L, 800L
PHP (High Temperature)	Ambient +10 to 180 °C	40 to 98 %rh	219L, 398L 784L
PDR (Low Humidity)	-20 to 100 °C	5 to 98 % rh	408L, 800L
PDL (Low Humidity, Low Temperature)	-40 to 100 °C		
PU (No Humidity)	-40 to 180 °C	N/A	120L, 225L 408L, 800L
PG (No Humidity, Low Temperature)	-70 to 180 °C		306L, 800L
PCR (Clean Type, Class5)	-20 to 100 °C	30 to 90% rh	312L