

## Platinum Temperature/Humidity Chambers



Interior: **42 and 60 cu. ft.**  
Temperature: **-70 to 180°C**

### Two larger size chambers with performance options to 12°C/m

The Platinum series are top quality temperature/humidity chambers in two larger sizes than our popular Platinous and Global-N lines. More powerful heating and cooling systems on these models ensure prompt response, even with larger and heavier loads. Change rates up to 12°C/m or more is possible, depending on model.

ESPEC quality construction includes: stainless steel exterior as well as interior, thermal-breaks, and hinged service panels. Refrigeration uses reliable Copeland Scroll or Discus compressors for high performance cooling.

- One adjustable shelf with heavy-duty support rails
- One 100mm (4") diameter cable feed-through port
- Heavy-duty casters with adjustable feet
- Three levels of overheat protection
- Computer interface and software



The P-300 programmer makes running an ESPEC environmental test chamber a breeze. The interface is remarkably easy to use and understand.

# Platinum Temperature/Humidity Chambers

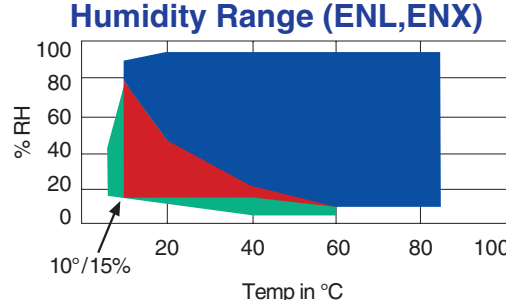
## TEMPERATURE/HUMIDITY MODELS

Model	Interior Volume	Interior Dimensions	Exterior Dimensions	Temperature Range	Change Rate (With 50 lb.)
ENL42-6NWL*	42 cu. ft. (1200 L)	44" x 36" x 46" (1120 x 910 x 1170 mm)	66" x 74" x 104" (1700 x 1900 x 2650 mm)	-40 to 180°C	3.5°C/min.
ENL42-15NWL		52" x 44" x 46" (1320 x 1120 x 1170 mm)	74" x 82" x 104" (1810 x 2000 x 2550 mm)		10°C/min.
ENL60-6NWL*	60 cu. ft. (1700 L)	44" x 36" x 46" (1120 x 910 x 1170 mm)	66" x 74" x 104" (1700 x 1900 x 2650 mm)		3°C/min.
ENL60-12NWL		52" x 44" x 46" (1320 x 1120 x 1170 mm)	74" x 82" x 104" (1810 x 2000 x 2550 mm)		5°C/min.
ENX42-6NWL*	42 cu. ft. (1200 L)	44" x 36" x 46" (1120 x 910 x 1170 mm)	66" x 74" x 104" (1700 x 1900 x 2650 mm)	-70 to 180°C	3.5°C/min.
ENX42-15NWL		44" x 36" x 46" (1120 x 910 x 1170 mm)	80" x 115" x 104" (1960 x 2810 x 2550 mm)		8°C/min.
ENX42-15NW		52" x 44" x 46" (1320 x 1120 x 1170 mm)	74" x 82" x 104" (1810 x 2000 x 2550 mm)		12°C/min.
ENX60-6NWL*	60 cu. ft. (1700 L)	52" x 44" x 46" (1320 x 1120 x 1170 mm)	74" x 82" x 104" (1810 x 2000 x 2550 mm)		2°C/min.
ENX60-12NWL		52" x 44" x 46" (1320 x 1120 x 1170 mm)	80" x 123" x 104" (1960 x 3010 x 2550 mm)		4°C/min.
ENX60-15NW		52" x 44" x 46" (1320 x 1120 x 1170 mm)	74" x 82" x 104" (1810 x 2000 x 2550 mm)		10°C/min.
ENX60-30NW		52" x 44" x 46" (1320 x 1120 x 1170 mm)	80" x 123" x 104" (1960 x 3010 x 2550 mm)		8°C/min. (With 300 lb.)

## TEMPERATURE ONLY MODELS

Model	Interior Volume	Interior Dimensions	Exterior Dimensions	Temperature Range	Change Rate (With 50 lb.)
ENU42-6NWL*	42 cu. ft. (1200 L)	44" x 36" x 46" (1120 x 910 x 1170 mm)	66" x 74" x 104" (1700 x 1900 x 2650 mm)	-40 to 180°C	3.5°C/min.
ENU42-15NWL		52" x 44" x 46" (1320 x 1120 x 1170 mm)	74" x 82" x 104" (1810 x 2000 x 2550 mm)		10°C/min.
ENU60-6NWL*	60 cu. ft. (1700 L)	44" x 36" x 46" (1120 x 910 x 1170 mm)	66" x 74" x 104" (1700 x 1900 x 2650 mm)		3°C/min.
ENU60-12NWL		52" x 44" x 46" (1320 x 1120 x 1170 mm)	74" x 82" x 104" (1810 x 2000 x 2550 mm)		5°C/min.
ENZ42-6NWL*	42 cu. ft. (1200 L)	44" x 36" x 46" (1120 x 910 x 1170 mm)	66" x 74" x 104" (1700 x 1900 x 2650 mm)	-70 to 180°C	3.5°C/min.
ENZ42-15NWL		44" x 36" x 46" (1120 x 910 x 1170 mm)	80" x 115" x 104" (1960 x 2810 x 2550 mm)		8°C/min.
ENZ42-15NW		52" x 44" x 46" (1320 x 1120 x 1170 mm)	74" x 82" x 104" (1810 x 2000 x 2550 mm)		12°C/min.
ENZ60-6NWL*	60 cu. ft. (1700 L)	52" x 44" x 46" (1320 x 1120 x 1170 mm)	74" x 82" x 104" (1810 x 2000 x 2550 mm)		2°C/min.
ENZ60-12NWL		52" x 44" x 46" (1320 x 1120 x 1170 mm)	80" x 123" x 104" (1960 x 3010 x 2550 mm)		5°C/min.
ENZ60-15NW		52" x 44" x 46" (1320 x 1120 x 1170 mm)	74" x 82" x 104" (1810 x 2000 x 2550 mm)		10°C/min.
ENZ60-30NW		52" x 44" x 46" (1320 x 1120 x 1170 mm)	80" x 123" x 104" (1960 x 3010 x 2550 mm)		8°C/min. (With 300 lb.)

\*Air Cooled Optional



The blue area shows the standard humidity range. The red area indicates the optional low-humidity range, and the green the optional ultra-low humidity range.

### Note:

These specifications are for reference only. A customized performance evaluation can be provided by supplying a test profile and loading requirements to your sales representative.



**Not for use with specimens which are explosive or flammable, or which contain such substances. To do so could be hazardous, as this may lead to fire or an explosion.**