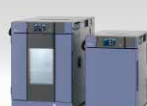





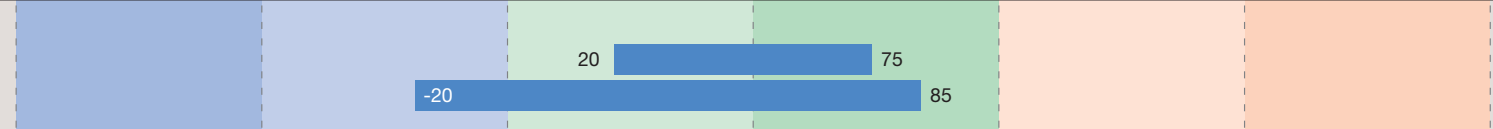

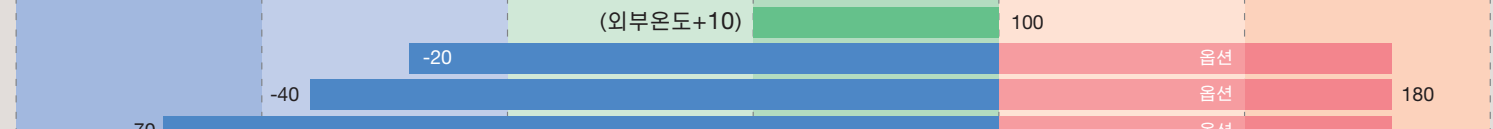

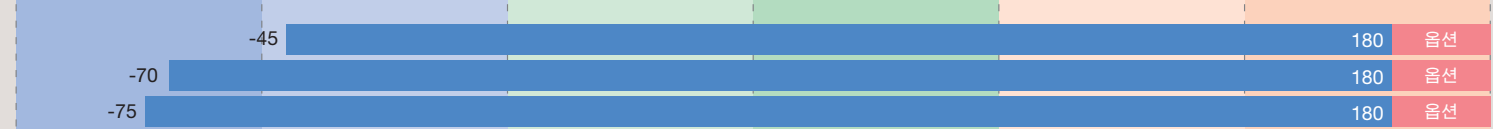

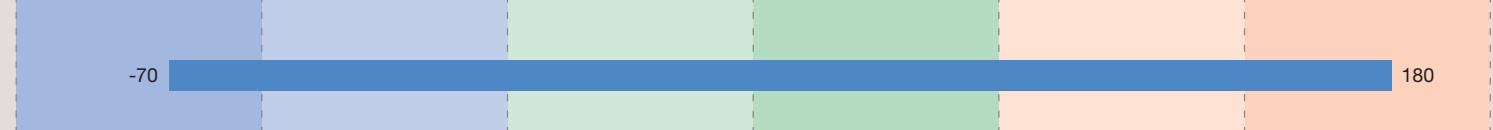

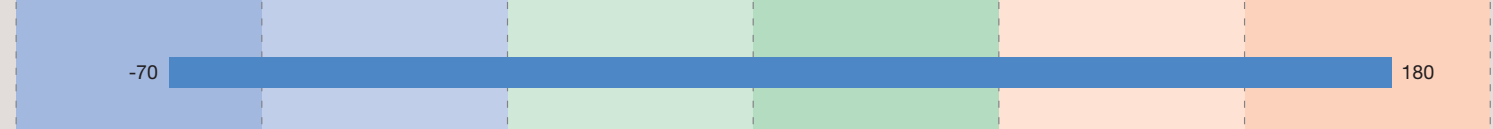

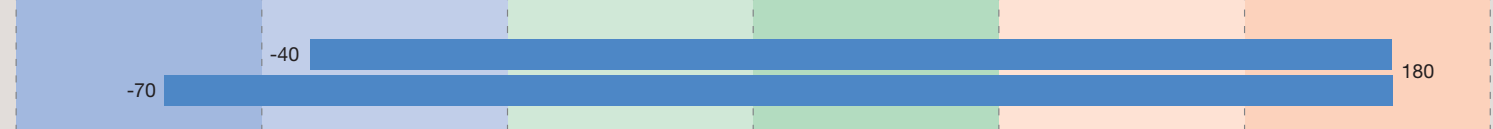
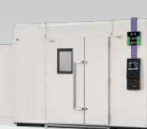
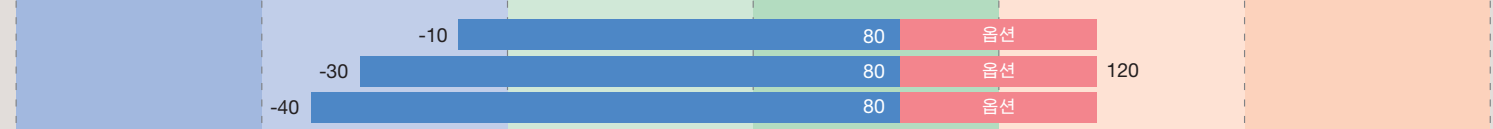

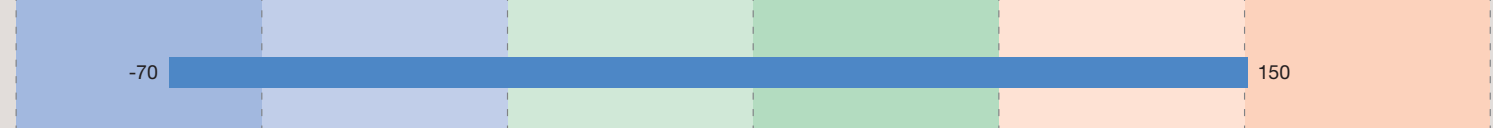
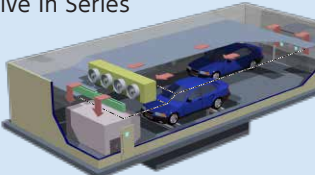
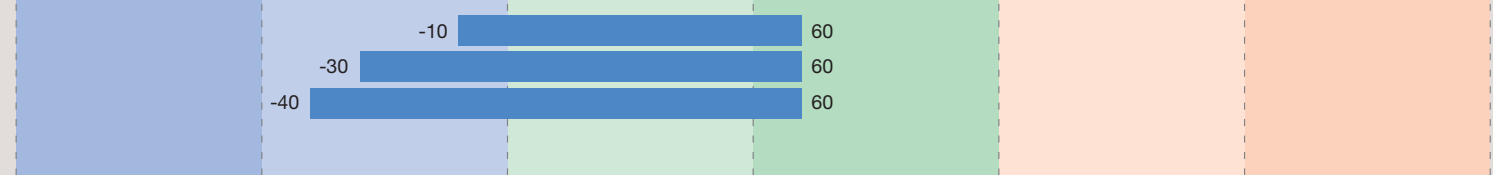


Quality is more than a word



ESPEC 항온(항습)기 Line-up

■ESPEC의 항온(항습)기 Line-up

제품명		내용량	특징	형식	온도(℃)	온도범위				온도 변화속도	습도	전압	
					-100	-50	0	50	100	150	200		
소형환경시험기		22.5~64L	탁상형 콤팩트 타입 3단설치로 공간활용도 효과	SH-222, SU-222 SH-242·642·242-5 SU-242·642·242-5 SH-262·662, SU-262·662					5℃/분	●	100V		
소형초저온항온기 Mini Sub-Zero		64L	초저온환경 실현	MC-712 MC-812						—	200V		
Light spec. 항온(항습)기		105~206L	손쉬운 온습도환경시험	LH LHL LHU, LU						●	100V		
안정성시험기 (CSH) 저온항온항습기 (CRH)		235~794L	ICH GUIDE LINE 후생노동성의 가속시험 어디에나 적합	CSH CRH						●	100V(CSH) 200V(CRH)		
항온(항습)기 프라치나스 (Platinous) J Series		120~800L	항온항습기의 표준 (Defactostandard) 풍부한 옵션	PHP PR, PDR, PCR PL, PU, PDL PSL, PG						●	200V		
하이파워항온 (항습)기 AR Series		220~1100L	급속온도변화와 광범위한 온습도제어에 의한 폭넓은 시험에 대응	ARL, ARU ARSF, ARGF ARS, ARG					6℃/분 10℃/분 15℃/분 18℃/분	●	200V		
HR Series		220~1100L	급속온도변화와 광범위한 온습도제어에 의한 폭넓은 시험에 대응	HRS HRG					20℃/분 25℃/분	●	200V		
급속온도변화 챔버		160L	JEDEC규격에 대응	TCC					23℃/분	—	200V		
대형항온(항습)기 FD Series		1000L~	대형·대량처리의 시험에 최적인 시험공간 실현	FDL, FDU FDS, FDG						●	200V		
항온항습실 워크인챔버 E Series		2.0~25.1m ² (바닥면적)	판넬 조립식에 의한 ROOM TYPE의 항온항습시험을 실현	TBR, TBUU EBR, EBUU TBL, TBU EBL, EBU TBE, TBF EBE, EBF						●	200V (옵션 220V, 380V)		
항온항습실 워크인챔버 하이파워 Series		2.0~30.4m ² (바닥면적)	판넬 조립식에 의한 대형의 급속온도변화를 실현 저온에서 고온까지 폭넓은 시험에 대응	TBE, TBF EBE, EBF					3℃/분	●	200V 220V 380V 400V		
항온항습실 워크인 챔버 Drive In Series		10.5~66.2m ² (바닥면적)	실차시험 규모의 시험 가능 차량 속도 대응과 기상환경을 실험	TBR, TBUU EBR, EBUU TBL, TBU EBL, EBU TBE, TBF EBE, EBF						●	200V 220V 380V		

한국에스펙주식회사 <https://www.espec-korea.com>

경기도 평택시 청북읍 현곡산단로 93번길 67 (현곡산업단지내)

●제품문의

- 한국에스펙(주) Tel: 031-686-8523~5
- ESPEC 한국총대리점 (주)제이에스엔지니어링 Tel:02-557-0505