

항온항습조(소) 69

Small Environmental Chamber

장비관리번호	F20010221
취득일자	2001-07-04
제조회사	고려엔지니어링(한국)
모델명	개발품
설치형태	고정설치



장비용도	철도차량용 내장재 및 기타 시편을 일정온도 및 습도로 유지	
시험항목	온도 시험, 습도 시험, 유해물질방출량 측정시험	
주요사양	<p>항온항습 조절시험</p> <p>하중대하장치(Dynamic Hydraulic Actuator)</p> <ul style="list-style-type: none"> • two 250kN dynamic actuators <ul style="list-style-type: none"> - Speed : up to 10mm(Double Amplitude)at 10Hz of loading frequency with no load - Dynamic force : over 250kN - Testing frequency : up to 100Hz - Dynamic stroke : over 200mm • a hydraulic pump unit : 3000psi • a closed loop controller and control software(Test star) • a computer with data acquisition ability and a system control software 	<p>하중반력대(Loading Frame)</p> <ul style="list-style-type: none"> • a portal type loading frame and suitable jig/ fixtures and accessories • Size : 7m(L)×5m(H)×2m(W) • Weight : 50tonf • Movable up down and right and left <p>토조(Soil Tank)</p> <ul style="list-style-type: none"> • 22m(L)×3m(H)×6m(W) • Concrete Channel Type
구성품	항온항습챔버 1개	
담당자	조영민 031-460-5362	