Literature Number: LF-8151-TM Revised: 19 JAN 2010

Technical Manual



Cyclic Corrosion Tester



Applicable for Serial Numbers: XX-XXXX-38 thru -40



Q-Lab Corporation

Q-Lab Headquarters United States Tel. +1 440-835-8700 info@q-lab.com **Q-Lab Europe, Ltd. England** Tel: +44 (0) 1204 861616 info.eu@q-lab.com

Q-Lab Deutschland GmbH Deutschland Tel: +49 681-85747-0 vertrieb@q-lab.com www.q-lab.com

Q-Lab中国代表处 中国上海 电话: +86 21-5879-7970 info.cn@q-lab.com

The most trusted name in weathering

7. Sample Mounting (Revised February 2009)

Test Specimens can be mounted in panel racks or suspended from hanging rods. Typically, flat panels are mounted in racks and 3D parts are suspended from hanging rods.

RACKS	length	maximum weight per rack	number of panels per rack	number of racks per chamber
model 600	27.5" (70cm)	250 pounds	17 (1.5" apart)	8
model 1100	33.5" (85cm)	250 pounds	21 (1.5" apart)	10

RODS	length	maximum weight per rod	number of rods per chamber
model 600	29.5" (75cm)	100 pounds	6
model 1100	36" (91cm)	100 pounds	8



Panel Racks (some panels removed to show rack)

