# CYP-90

Combined Cyclic Corrosion Test Instrument

## Its mission: To serve as the truly global testing model.



CYP-90 is an accelerated corrosion test apparatus for metallic materials and coatings, capable of salt spray, dry, wet, or ventilation tests either singularly or in cycles. CYP-90 is used in various industries around the world as the standard model to be able to conduct cyclic tests specified in JIS, JASO, and ISO. It can simulate accelerated degradation in excellent correlation with outdoor exposure. CYP-90 is the most

cost-effective combined cyclic corrosion test apparatus. The reference specimens specified in ISO 9227:2006 are used to verify its performance. CYP-90A (for acid rain cycle test), CYP-90D (including salt water immersion test) CYP-90L (30 °C spraying test of anticorrosive paint) and other models are also available optionally.

#### **Specification of CYP-90**

Applicable tests with Temperature and humidity range

Salt Spray: 35 °C  $\pm$  1 °C, 50 °C  $\pm$  1 °C; 5 % neutral salt water Dry: Ambient temperature + 10 °C to 70 °C  $\pm$  1 °C; 25 %rh  $\pm$  5 %rh (at 60 °C) Wet: Ambient temperature + 10 °C to 50 °C  $\pm$  1 °C;

Wet: Ambient temperature + 10 °C to 50 °C  $\pm$  1 °C; 60 %rh to 95 %rh  $\pm$  5 %rh (at 50 °C)

Not-controlled air introduced from outside : the air as it is (without temperature and humidity control)

Internal dimension of chamber Approx. Width 90 cm, Depth 60 cm, and Height 50 cm

Quantity of specimen	48 pieces (Specimen size: 150 mm × 70 mm, 1 mm thick)	
Specimen mounting angle	15 degrees or 20 degrees to the perpendicular	
Electrical requirements	Three-phase, 200 V, approx. 16 A	
External dimension of instrument	Approx. Width 183 cm, Depth 101 cm, and Height 149 cm (Height 174 cm with the lid open; Weight: approx. 270 kg)	
Related standards	JIS H 8502, JIS K 5600-7-9, ISO 14993, ISO 11997-1, JASO M609, JASO M610, and others	

### CYP-200

Large-sized Combined Cyclic Corrosion Test Instrument

CYP-200 has a large chamber to test a large quantity of specimens at once. A specially-designed chamber model with a high load resistant bottom is available to test a large component part, assembly, or the finished product.

Internal dimension of chamber	Quantity of specimen (Specimen size:
(Width x Depth x Height)	150 mm x 70 mm, 1 mm thick)
120 cm x 80 cm x 50 cm	88 pieces
160 cm x 100 cm x 50 cm	156 pieces
160 cm x 100 cm x 100 cm	156 pieces
200 cm x 100 cm x 50 cm	204 pieces
200 cm x 100 cm x 100 cm	204 pieces
	(Width x Depth x Height)  120 cm x 80 cm x 50 cm  160 cm x 100 cm x 50 cm  160 cm x 100 cm x 100 cm  200 cm x 100 cm x 50 cm

Other available models are: CCT-1 for salt spray, dry, wet, and immersion tests; CCT-1L even for low temperature test; Large combined cycle chamber; and combined light, ozone, and gas testing apparatus of weather meter type.



#### Suga Test Instruments Co., Ltd. www.sugatest.co.jp / english

Head Office 5-4-14 Shinjuku, Shinjuku-ku, Tokyo, Japan 160-0022

TEL +81-3-3354-5241 FAX +81-3-3354-5275 MAIL i sales@sugatest.co.jp

Branch Nagoya/Osaka/Hiroshima