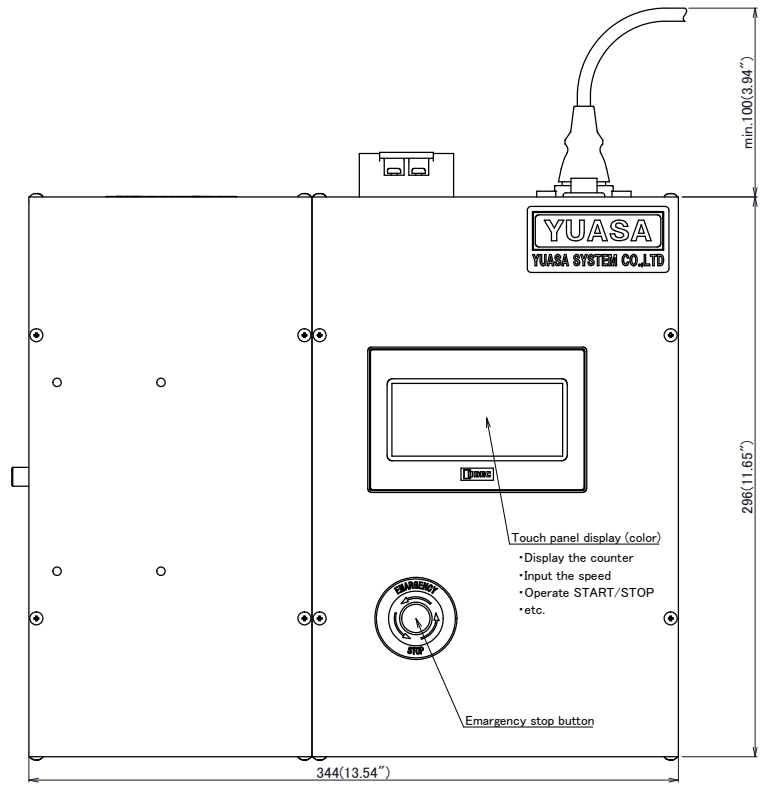
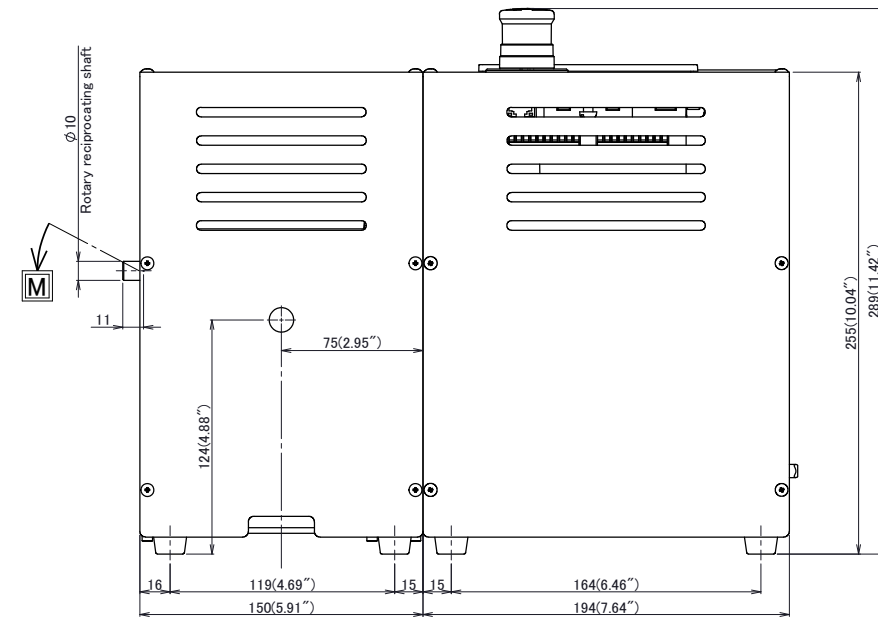
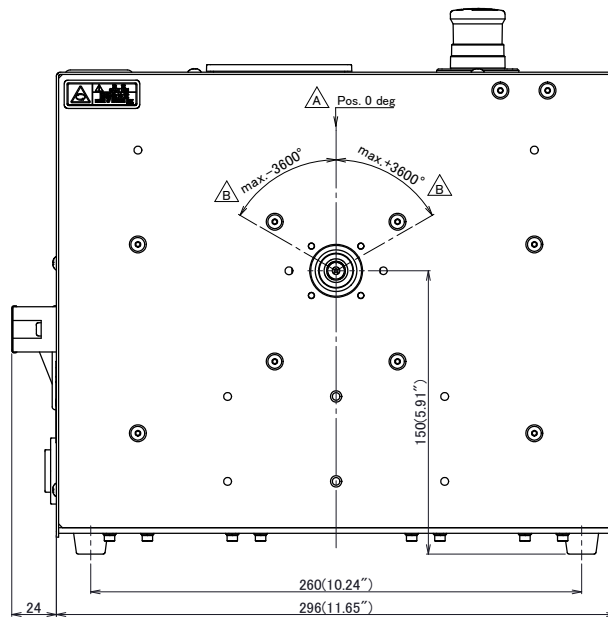
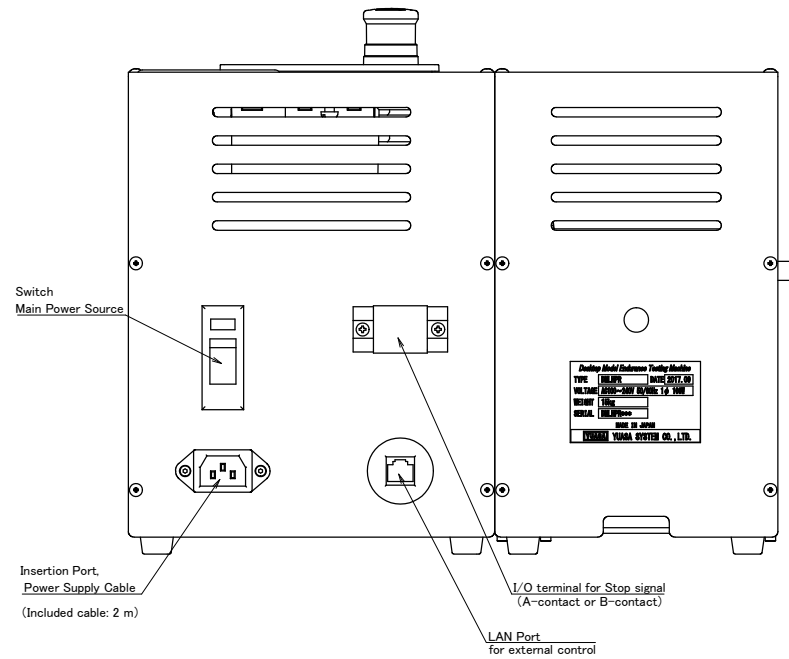


Specifications are subject to change without notice.

STANDARD SPECIFICATIONS



Rotary Reciprocation Type



改訂 REV	変更 REVISED BY	担当 BY	日付 DATE
A	Add descriptions.	N. Tani	2018/02/27
B	Add descriptions.	N. Tani	2018/03/12

SPECIFICATIONS	
ELECTRICAL POWER	• AC100-240V (50/60 Hz) 100VA
MOTOR UNIT	• Stepping motor [DC48V, 1.72A (max.), 30W, Gear box 1/20]
ROTATION SPEED	• 5~1280 deg/sec
RECIPROCATING ANGLE	• 0~±3600 deg.
ANGULAR ACCELERATION	• 223 rad/s ² maximum
PERMISSIBLE TORQUE/OUTPUT	• 1.8 N·m
OUTPUT SHAFT JIG INSTALLATION	• φ10 and length 11
OUTPUT SHAFT STATIC RATED MOMENT	• 1.5 N·m *Refer to the drawing [M].
COUNTER	• 8-digits display (Can set the target number)
INSTALLATION ENVIRONMENT	• Temp. : +5~+40°C (41~104°F) • Humi. : 15~85%Rh (No condensation)
SAFETY INTERLOCK	• Safety cover for the testing jig: Covered or Not
NOTE	• Can set each moving end freely within the movable area. • Should limit the reciprocating speed and angle to protect equipment when it drives the heavy jigs or the hard samples.
材質 MATERIAL	第3角法 THIRD ANGLE PROJECTION
質量 MASS	13.9 kg
表面処理 SURFACE PROCESSING	作成日付 DATE 承認 APPROVED Y. Moriya
熱処理 HEAT TREATMENT	検閲 CHECKED 設計 DESIGNED S. Kaihara N. Taniguchi
名 称 DMLHPR	
DWG. No. ET000S006-008	
番 B	