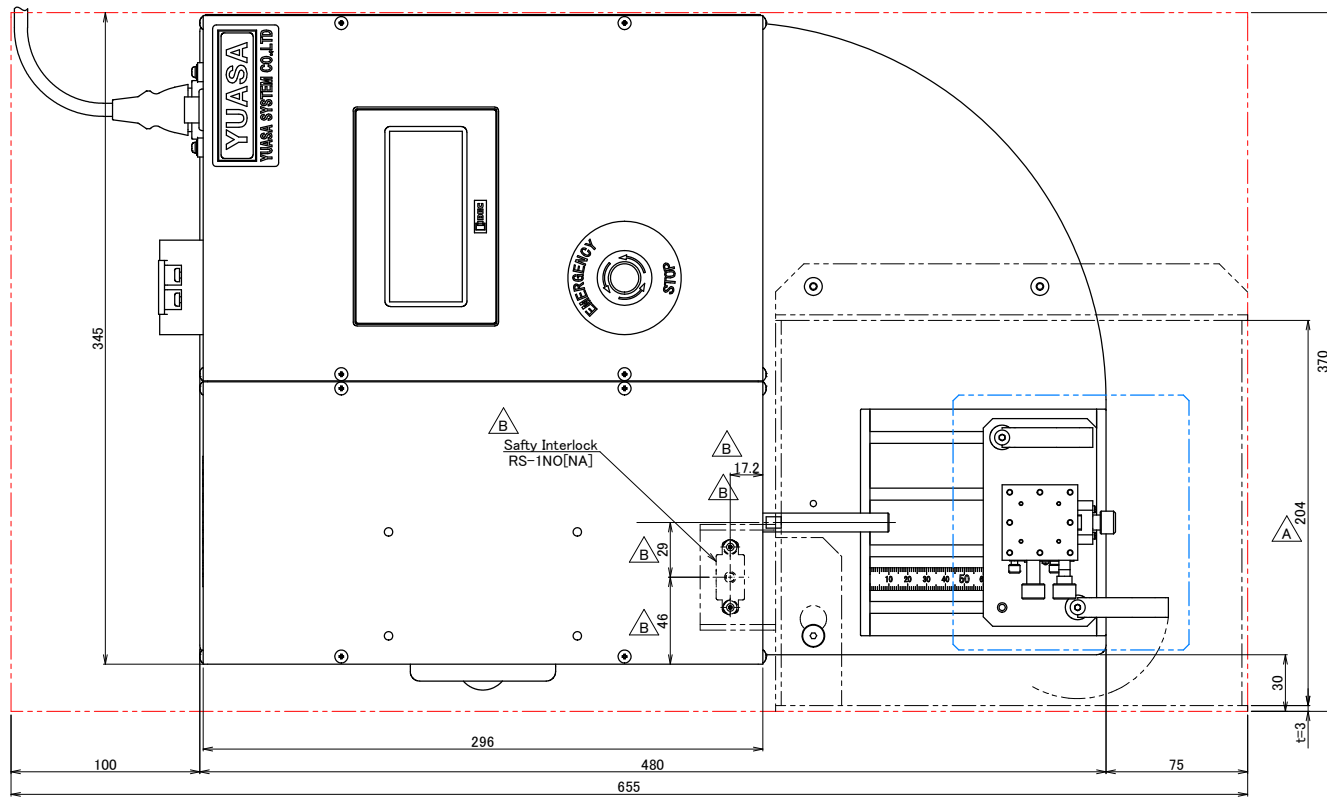
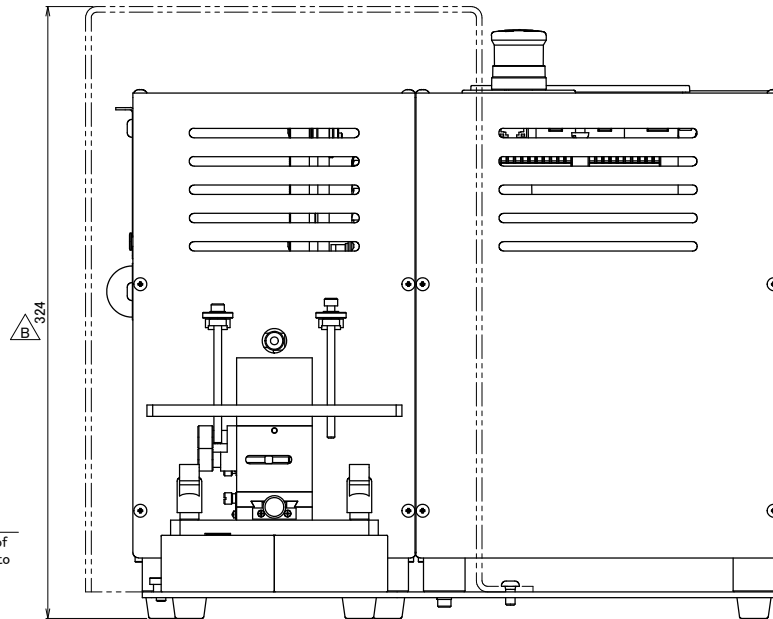
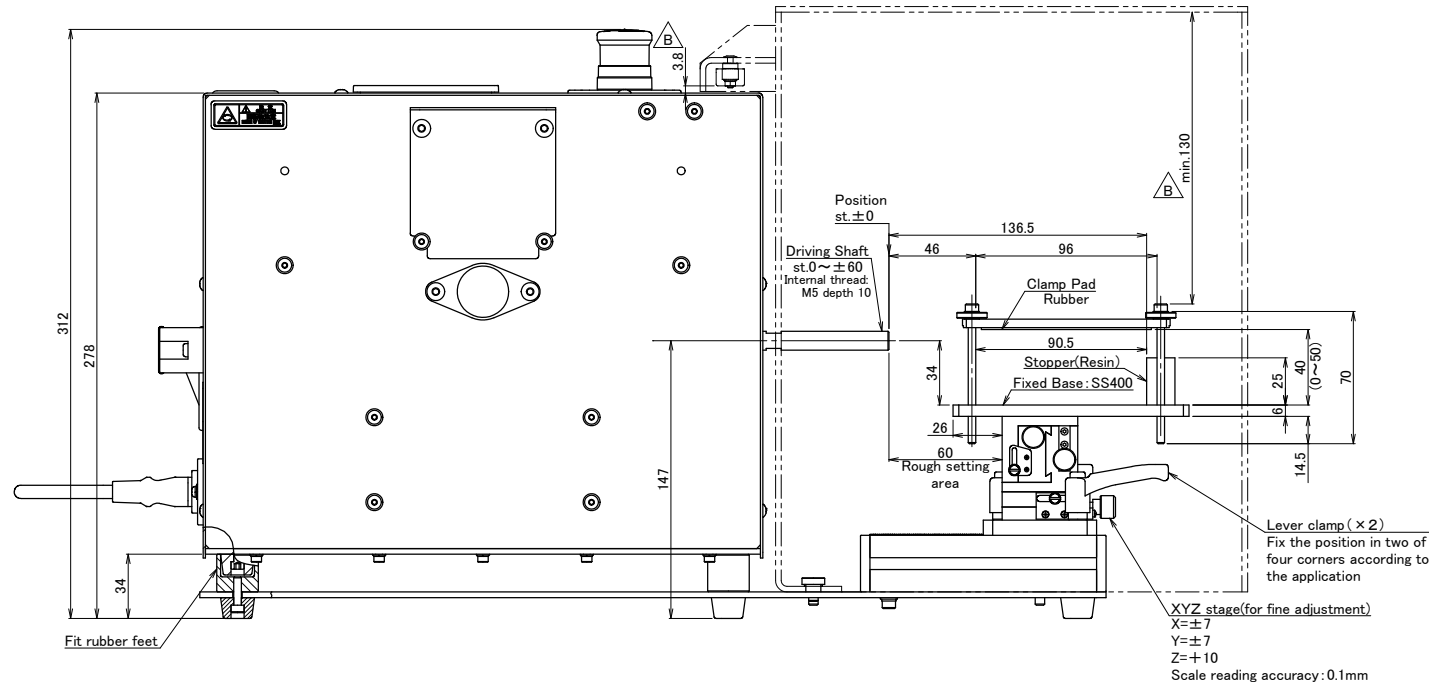
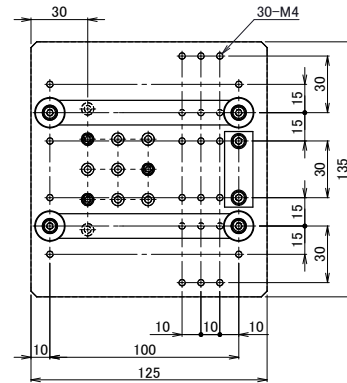
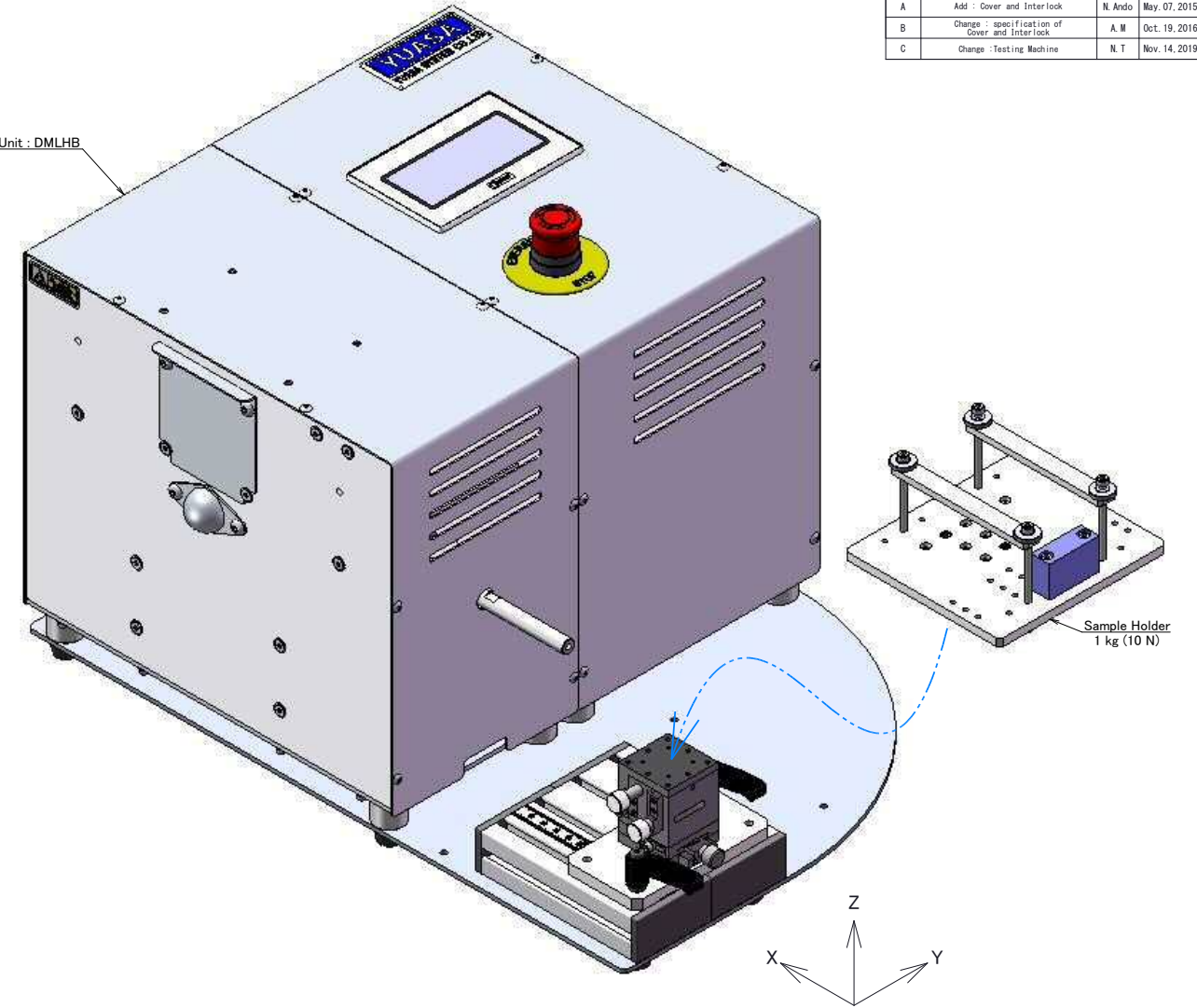


改訂 REV	内容 REVISION	担当者 BY	日付 DATE
A	Add : Cover and Interlock	N. Ando	May. 07. 2015
B	Change : specification of Cover and Interlock	A. M	Oct. 19. 2016
C	Change : Testing Machine	N. T	Nov. 14. 2019



△ Linear Reciprocating Unit : DMLHB



OVER VIEW	<ul style="list-style-type: none"> Testing components push and/or pulling sample. Can cope with various examinations by changing the jig of the driving shaft, for switch or SD card or USB memories used in many applications.
SPECIFICATION of TEST CONDITION	<ul style="list-style-type: none"> Pushing/Pulling Force : max. 20 N Sample Mass : max. 20 N (Including Sample Holder) End of Driving Shaft : M5 depth 10mm Jig mass of the output shaft end : max. 0.5 N Sliding Distance : 0~±60 mm Operating Speed : 10~120 r/min Adjustment Range of Stage : X=+60±7 mm, Y=±7 mm, Z=+10 mm Resolution (Vernier Scale Indication) : 0.1mm/division <p>※In addition, refer to an attached sheet for the detail of DMLHB.</p>
MASS	<ul style="list-style-type: none"> Testing Machine : about 17.0 kg Base : about 5.0 kg Sample Fixing Jig : about 1.0 kg (Specifications of this drawing) Cover, Test Jig : about 1.3 kg

◇Standard Components and Accessories
 • ET231A002-003 Attachment Stage Base
 • ET232A001-002 Jig Clamp
 • ET1500A003-029 Cover, Test Jig

材質 MATERIAL	質量 MASS	第3角法 THIRD ANGLE PROJECTION	尺 寸 SCALE	TITLE
On the margin			1:2	Desktop Model Endurance Testing Machine DMLHB
表面処理 SURFACE PROCESSING		作成日付 DATE	承認 APPROVED	Test Jig, Pushing / Pulling
熱処理 HEAT TREATMENT		検 閲 CHECKED	設計 DESIGNED	DWG. No. ET231S002-003