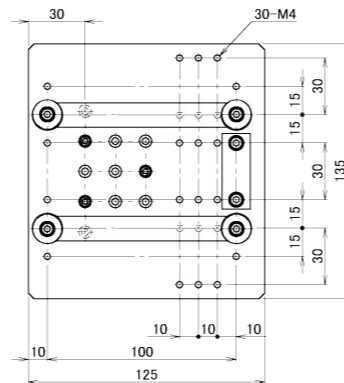
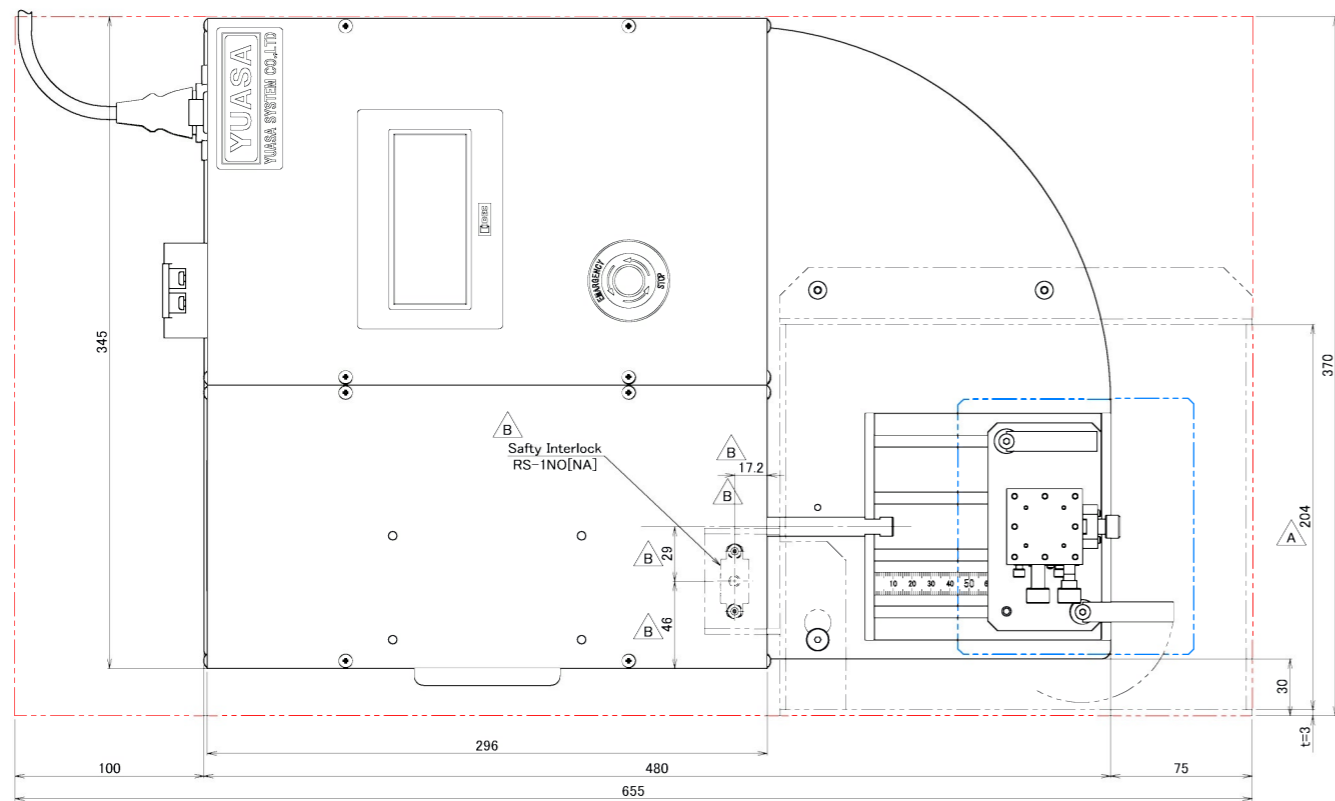
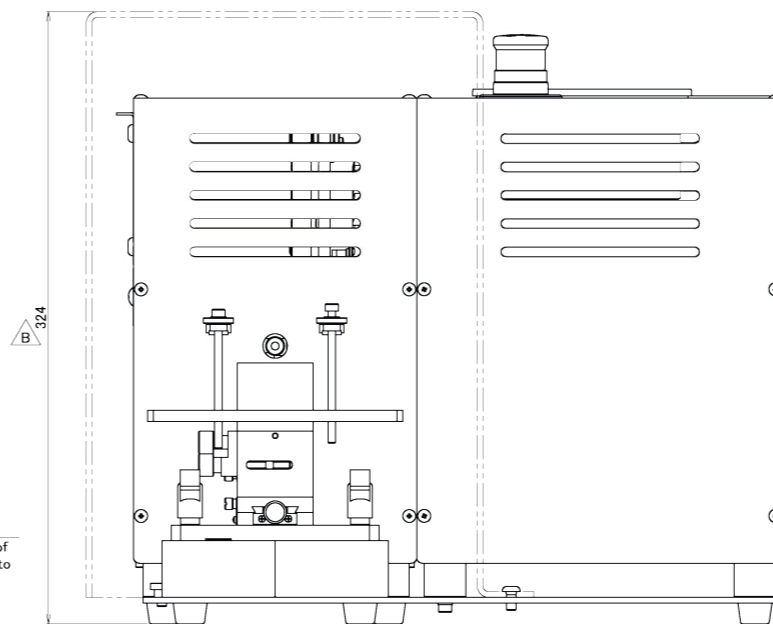
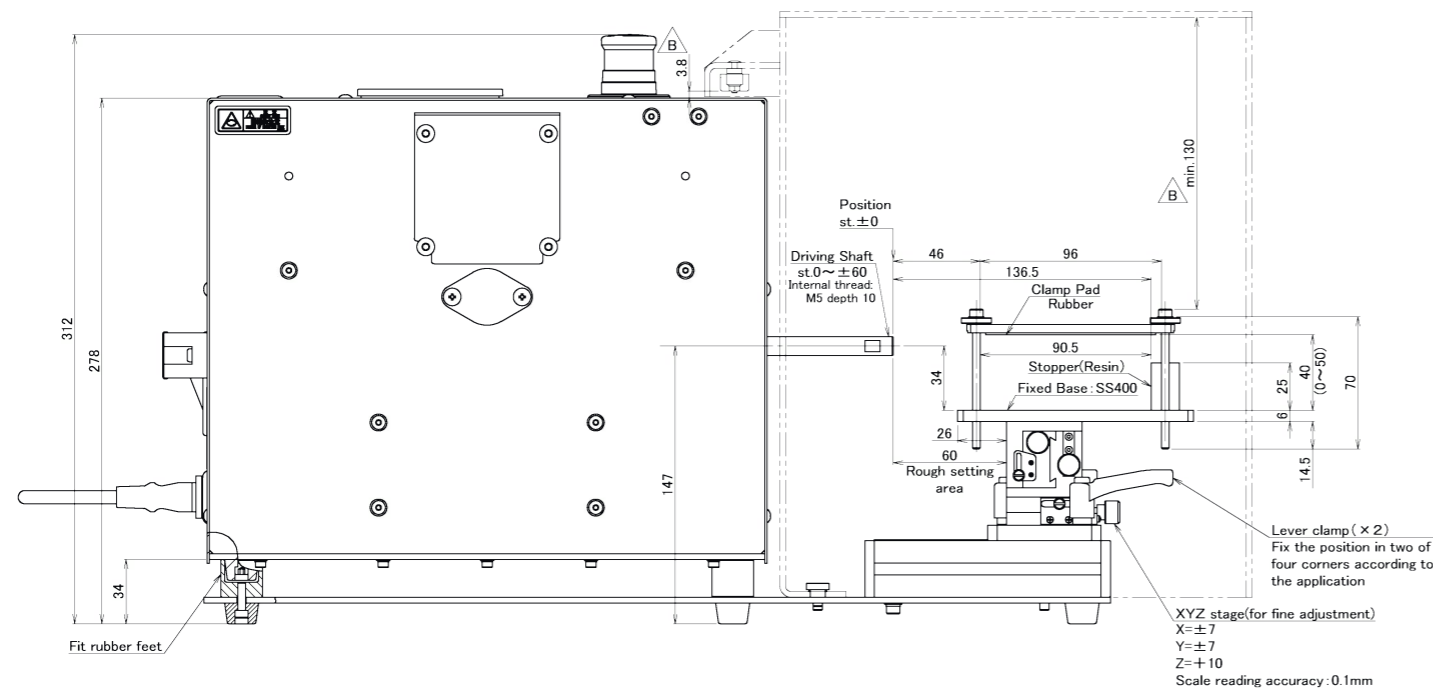
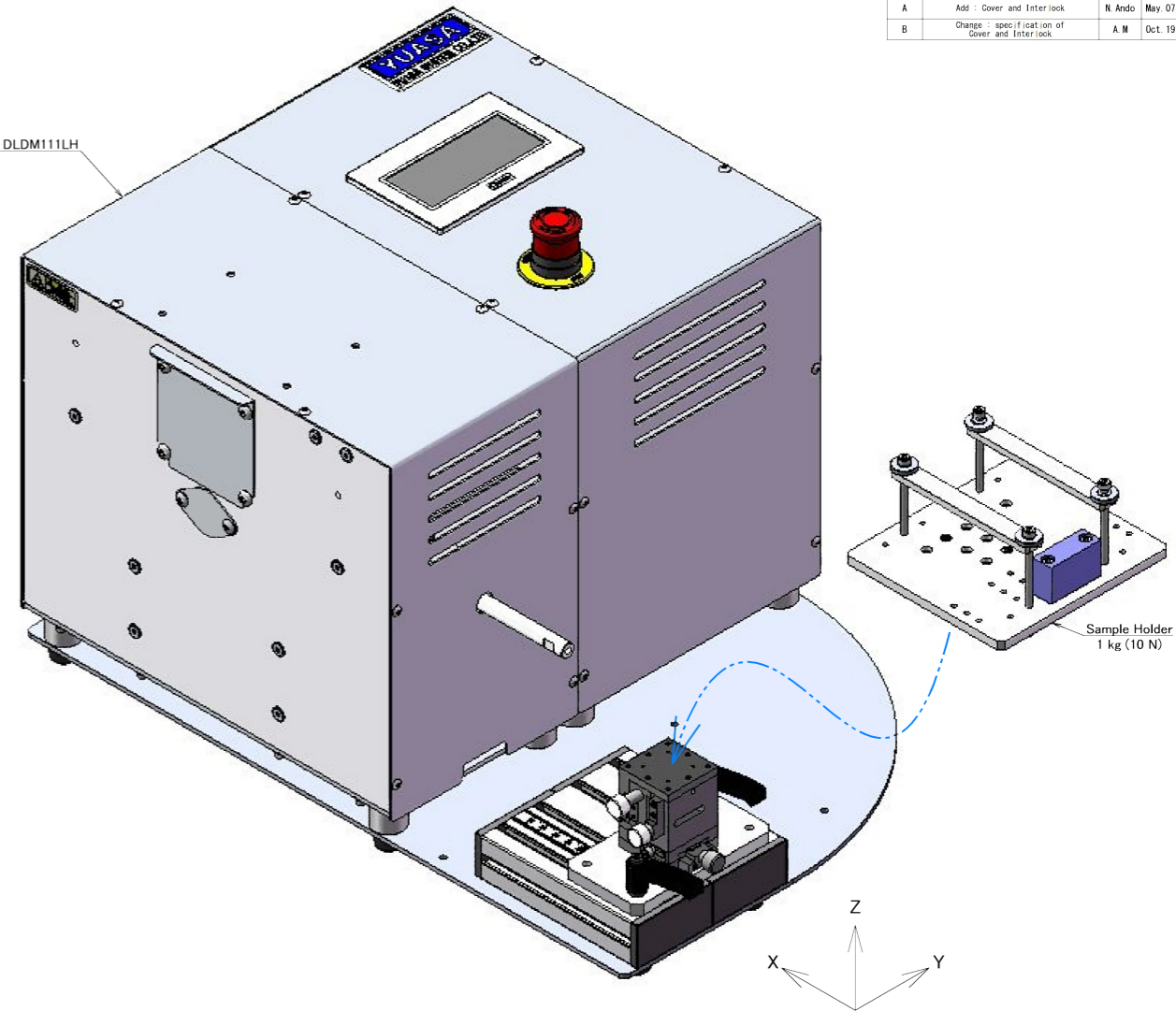


改訂 REV.	注記 REVISION	担当者 BY	日付 DATE
A	Add : Cover and Interlock	N.Ando	May 07, 2015
B	Change : specification of Cover and Interlock	A.M	Oct. 19, 2016



Linear Reciprocating Unit : DLDM111LH



OVER VIEW	<ul style="list-style-type: none"> <li>Testing components push and/or pulling sample.</li> <li>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.</li> </ul>		
SPECIFICATION of TEST CONDITION	<ul style="list-style-type: none"> <li>Pushing/Pulling Force : max. 20 N</li> <li>Sample Mass : max. 20 N (Including Sample Holder)</li> <li>End of Driving Shaft : M5 depth 10mm</li> <li>Jig mass of the output shaft end : max. 0.5 N</li> <li>Sliding Distance : 0~±60 mm</li> <li>Operating Speed : 10~120 r/min</li> <li>Adjustment Range of Stage : X=±60±7 mm, Y=±7 mm, Z=+10 mm</li> <li>Resolution (Vernier Scale Indication) : 0.1mm/division</li> </ul> <p>※In addition, refer to an attached sheet for the detail of DLDM111LH.</p>		
MASS	<ul style="list-style-type: none"> <li>Testing Machine : about 17.0 kg</li> <li>Base : about 5.0 kg</li> <li>Sample Fixing Jig : about 1.0 kg (Specifications of this drawing)</li> <li>Cover, Test Jig : about 1.3 kg</li> </ul>		
材質 MATERIAL	第3角法 THIRD ANGLE PROJECTION	尺 度 SCALE	TITLE
質量 MASS	On the margin	1:2	Desktop Model Endurance Testing Machine DLDM111LH
表面処理 SURFACE PROCESSING	作成日付 DATE	承認 APPROVED	称 Test Jig, Pushing / Pulling
熱処理 HEAT TREATMENT	設計 DESIGNER	検 図 CHECKED	DWG. No. ET231S002-003
	<ul style="list-style-type: none"> <li>Standard Components and Accessories</li> <li>ET231A002-003 Attachment Stage Base</li> <li>ET232A001-002 Jig Clamp</li> <li>ET1500A003-029 Cover, Test Jig</li> </ul>	N. Ando	B