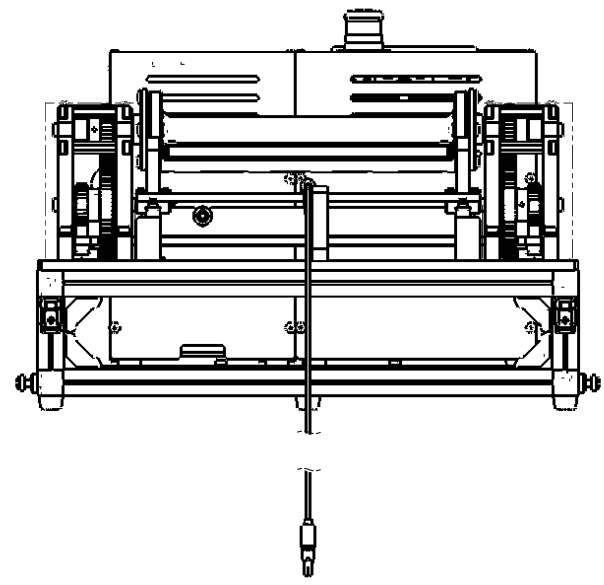
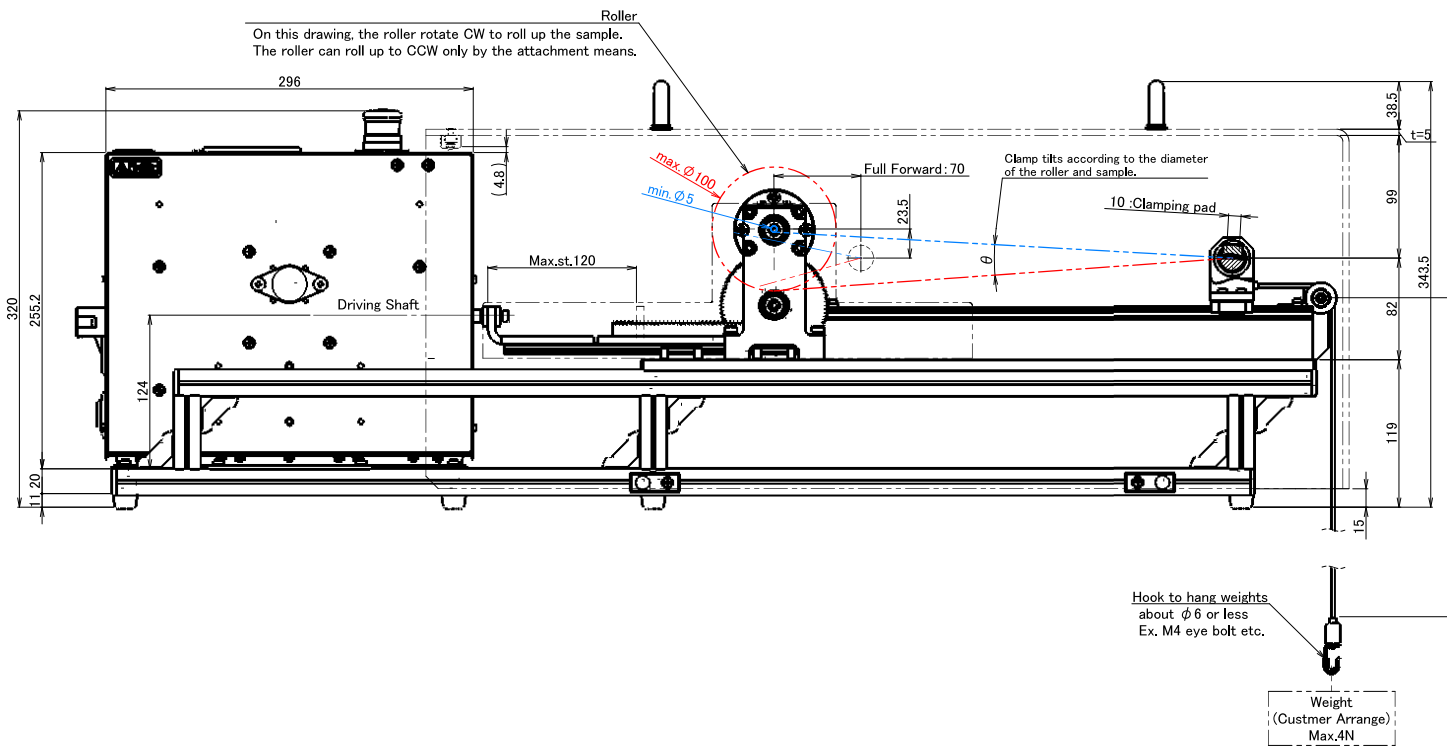
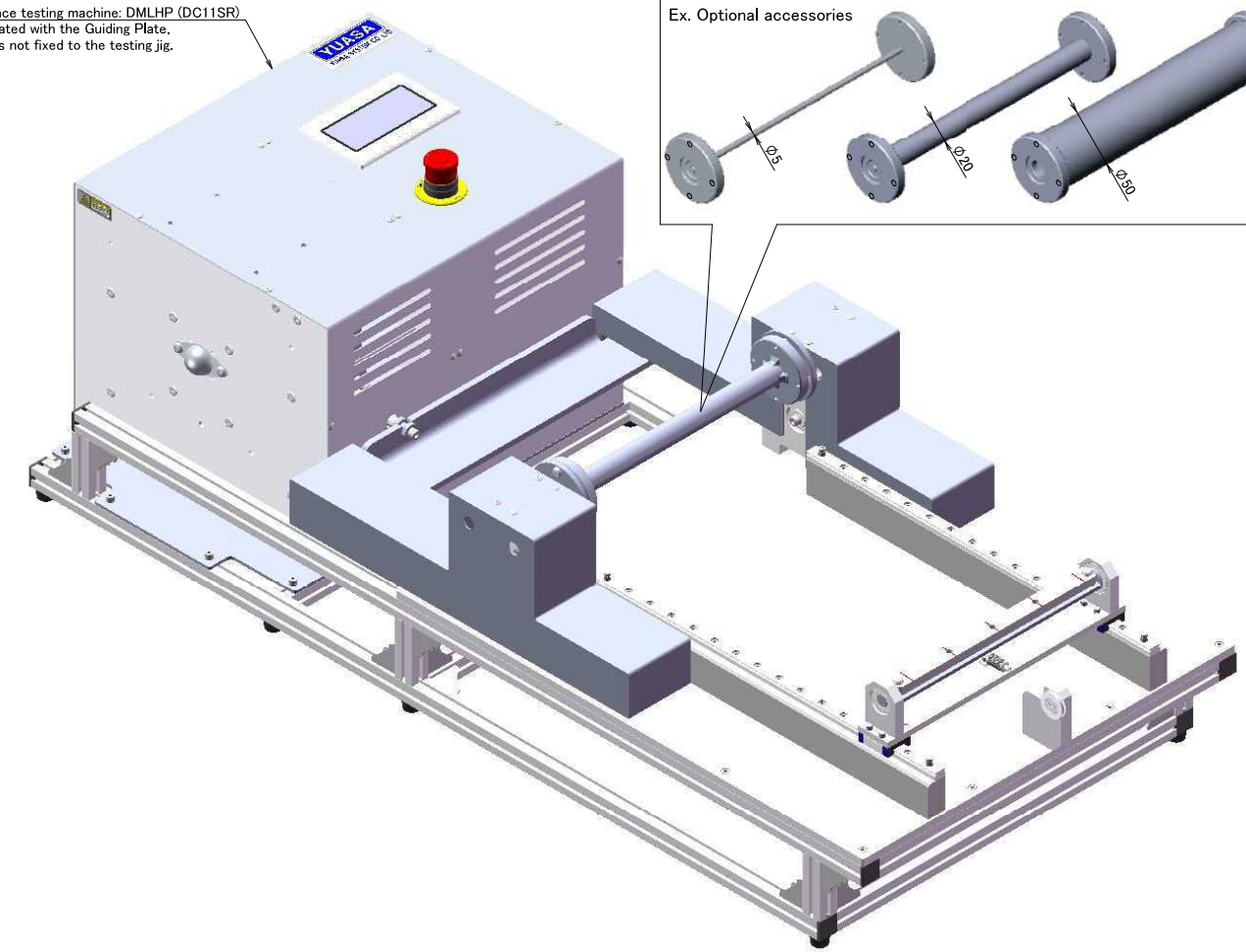
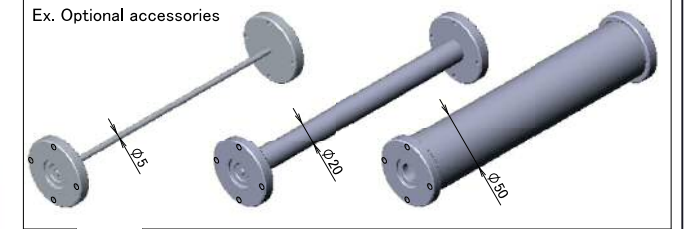


Endurance testing machine: DMLHP (DC11SR)
It is located with the Guiding Plate.
But, it is not fixed to the testing jig.

Ex. Optional accessories



OVER VIEW

- Testing components roll up and release a sample repeatedly.
- The roller rotate with 'rack & pinion' structure.

SPECIFICATION of TEST CONDITION

- Target: Sheet or Linear sample
- Sample thickness: Max. 3 mm
- Sample width: Max. 210mm
- Winding amount: Max. 3 rounds or 314 mm
- Roller diameter: φ5~100 mm (Standard Acc : φ20mm)
 - * Refer the graph, below.
 - * More than the second are sold separately.
- Reciprocating speed: Max. 90 r/min
 - * Make sure, weights never be bounced up and down.
- Weights (Tension): Max. 4.0 N
- Sample holding way:
 - ⇒ Roller side: Attach it with adhesion, or hold it with friction force.
 - ⇒ Following slider side: Pinch it with the clamp bar.

Graph: Maximum rolling up amount [rounds]

* In addition, refer to an attached sheet for the details of DMLHP (DC11SR).

MASS

- Testing machine: about 17 kg (without Roller)
- Testing jig : about 23 kg
- Safety cover : about 6 kg

材質 MATERIAL	第3角法 THIRD ANGLE PROJECTION	尺 寸 SCALE	TITLE
質量 MASS	On the margin	1:3	Desktop Endurance Testing System
表面処理 SURFACE PROCESSING	承認 APPROVED	Nov. 05, 2018	ETS: Rolling-Up
熱処理 HEAT TREATMENT	検 査 CHECKED	H. Sasaki	DWG. No.
	設 計 DESIGNED	Nao Ando	番 号
			RU0101SR-DC11SR-0