

## Test stand

---

### MX-1000N / MV-1000N series

## Motorized Test Stand



(Force gauge and speed/length meter are sold separately.)

#### [Applications]

- Various material testing up to 1000N  
(measuring of tensile strength, compressive strength, shearing strength and etc).
- Analysis of mechanical parts for break point and free fit.

#### [Features]

- Stable measuring by feed screw features with small step of the travel length.
- Suitable for Imada brand digital and mechanical force gauges.
- Overload protection and force control connecting with digital force gauge. (MX series only)
- Optional scale unit implements scaling its travel length.

## [MX-1000N/MV-1000N series models]

Model	Capacity	Auto cycle	Length/speed meter	Scale unit
MX-1000N	1000N	Yes		
MV-1000N				
MX-1000N-E		Yes	Yes	
MV-1000N-E			Yes	
MX-1000N-S		Yes		Yes
MV-1000N-S				Yes

## [MX-1000N/MV-1000N series specifications]

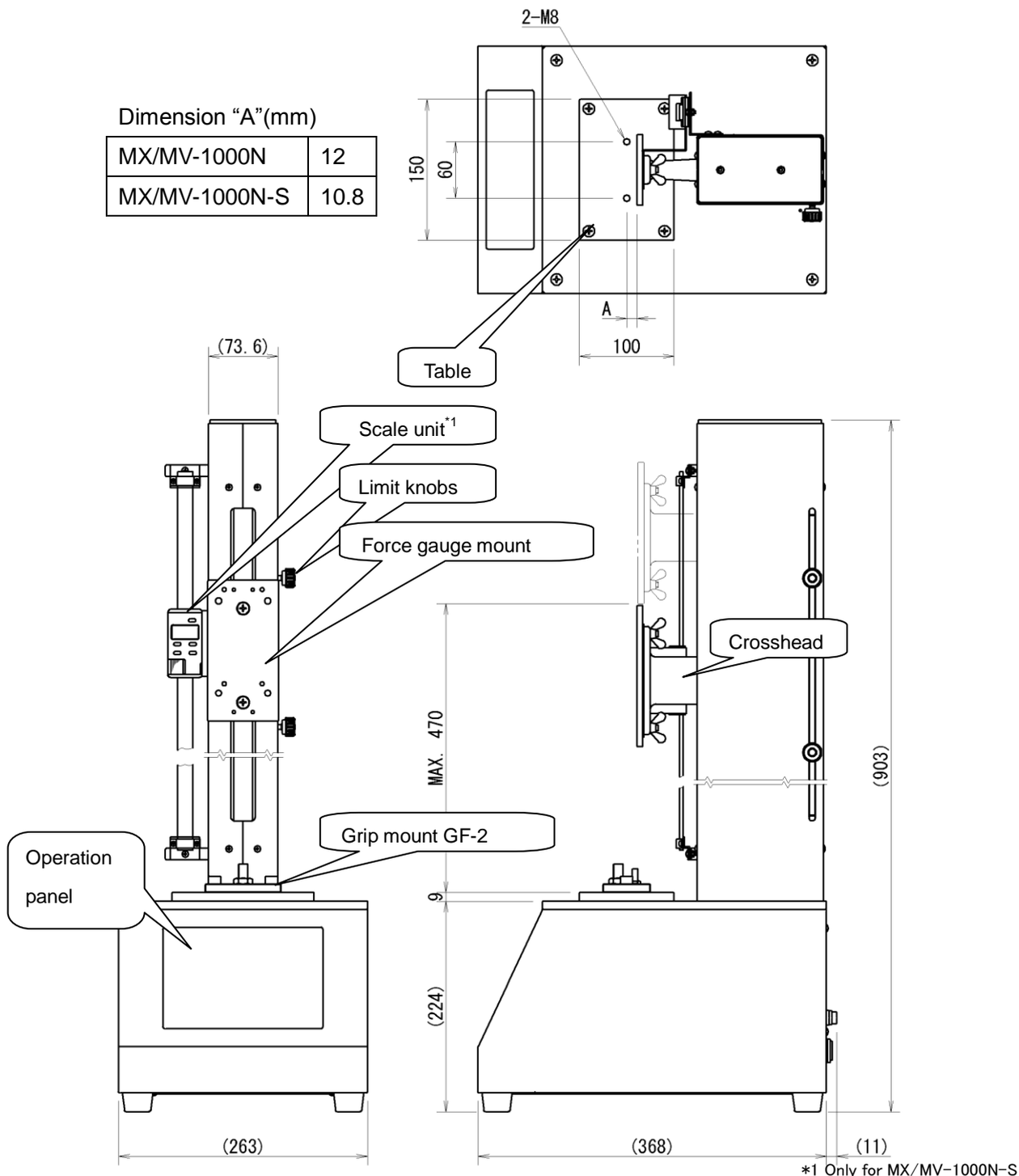
Model	MX-1000N	MV-1000N
Capacity	1000N	
Stroke	Approx. 400mm	
Feeding method	Feed screw with 4mm lead	
Travel speed	8 to 240 mm/min non-step	
Table	150 x 100 mm, Steel	
Force gauge	Imada mechanical / digital force gauge	
Single/Continuous cycle	Yes	
Overload protection Force control	Yes *0	Press and keep button for 2 seconds so that this machine keeps moving
Dimensions	See dimensions	
Wight	Approx. 24kg	
Accessories	Grip mount GF-2 (with M10/M6 thread)	
Below goodies are optional		
Scale unit (option *1)	Resolution: 0.01mm Zero / Origin	
Length/speed meter (option *2)	EN-00 Speed resolution 1mm/min Length resolution 0.01mm Zero	

\*0 Optional cable CB-501 is necessary for connection with force gauge. Some model of force gauge is not compatible with this function.

\*1 Factory built only for MX-1000N-S

\*2 Factory built only for MX-1000N-E. See a brochure for EN-00

[Dimensions]



[Note]

- Force gauge is not included with this test stand.
- Various optional attachments are available.
- "Overload protection" does NOT completely avoid every failure of the gauge.
- Please do not apply the load exceeding force of capacity.
- Please avoid rapid temperature change, high humidity, the water, the dust, and the strong shock.
- It may change without a preliminary announcement for improvement etc.