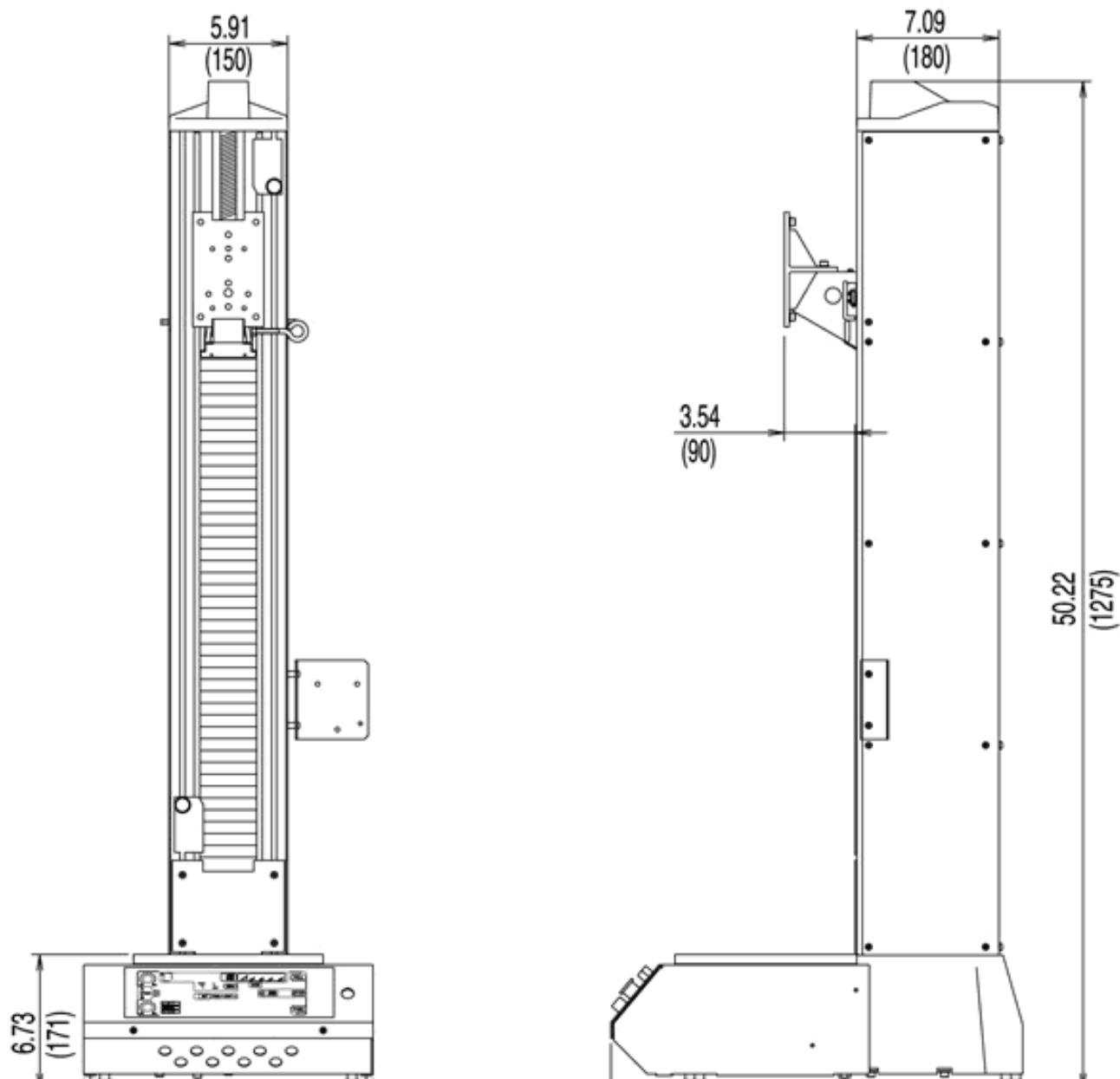


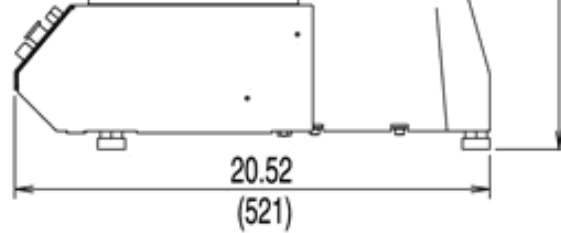
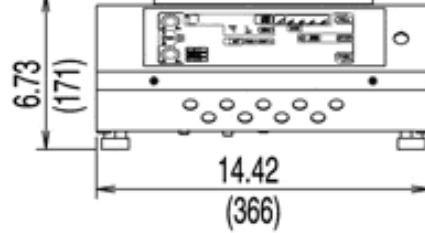
- User programmable set points: speed, distance, stop time permit custom, automated testing
- Zero load programmability allows user to set distance from when force is first detected
- High and low force settings permit non-destructive testing
- Programmable cycling allows running a predetermined number of cycles and/or cycle between force setpoints
- 31 inches of travel enable testing of large samples or applications requiring extremely long travel ranges

Specifications

| | | | |
|--------------|---------------------------------|-----------------------------|---------------------------|
| Model | Low speed FGS-250PV-L | Medium speed FGS-250PV-M | High speed FGS-250PV-H |
| Capacity | 2500N | | |
| Travel speed | 15 ~ 120mm/min | 50 ~ 480mm/min | 130 ~ 1250mm/min |
| Stroke | 800mm | | |
| Weight | 52.5kg (High speed type 57.5kg) | | |

Dimensions





KEY: ⁱⁿ
(mm)