## Vertical Digital Scale Dimensions

Image Not to Scale


Images \& Content Copyright © Allendale Electronics Limited (machine-dro).
E\&OE - Specification subject to change without prior notice.
L0 - Reading length. L1-Distance between mounting hole. L2-Overall length

|  | A | B | C | D | E | F | G |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{m m}$ | 16 | 4 | 40 | 6 | 24 | 74 | 45 |


| Model Number | LO |  | L1 |  | L2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | inch | mm | inch | mm | inch |
| VT-100 | 100 | 4 | 236 | $91 / 4$ | 248 | $93 / 4$ |
| VT-150 | 150 | 6 | 285 | 11 1/4 | 298 | 11 3/4 |
| VT-200 | 200 | 8 | 300 | $117 / 8$ | 313 | 12 5/16 |
| VT-300 | 300 | 12 | 429 | 16 7/8 | 446 | 179/16 |

## Vertical Scale Images



The digital scale reading head.



Rear view of the digital scale reading head. 4 x M3 tapped mounting holes.


Reading head mounting bracket supplied Scale slide beam is supplied with two with the scale.brackets that clamp over the beam.

E\&OE - Specifications subject to change without prior notice. Images \& Content © Allendale Electronics Limited.

