



## Installation requirements:

- 1、The bottom of the pit should be smooth.The lever error must be less than 2mm, and vertical error less than 2mm; and the diagonal error less than 3mm。
- 2. When the loading is more than 5Tand the slab thickness should be  $\ge\!250 \mathrm{mm}_{\odot}$  and intensity must be higher than 25MPA.
- 3 Considering the water proof and water drains according to tthe situation  $\mathfrak{H}$  .
- 4. The steel frame should be smooth, stable. The concrete hook should be welted with the frame.
- 5. The pipe should be clean and it's better to put iron wire in it to guide the cable
- 6、No specific requirement for control console. Generally aroud the pit five or six meters away .

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|------------------------------|-------------------|----------------------------|-----------------------|-----------------------------|
| Company Name                 | Drawing           | Proportion                 | Date                  | Name                        |
| Company Name Shanghai Jevol® |                   | 1:1                        | 2014-02-20 Department | 3T Brake Tester Pit Drawing |
|                              | Inspector         | Designer                   | Department            | Tester Pit                  |
|                              |                   |                            |                       | Drawing                     |
| Units                        | Edition-          | Serial Number  JVG2-DJ-002 |                       |                             |
| mm                           | Edition A B C D E |                            |                       |                             |

