

Home (/) >> PRODUCT (http://www.hssdgroup.com/PRODUCT/) >> Compression Tester (http://www.hssdgroup.com/PRODUCT/Compression\_Tester/)

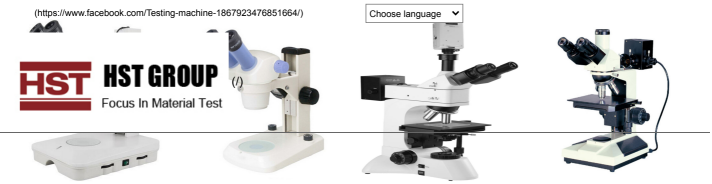




# YES-3000BH Digital Display Compression Testing Machine

#### Product description:

1. Application Digital display compression testing machine mainly used for concrete and other material compression resist testing. Widely used in metallurgy, building materials, space flight and aviat



(http://www.hssdgroup.com/PRODUCT/Me(alltpg//aphivc\_hsqdgroupnt/64/2PiRQiDUCT/Me(alltpg//aphivc\_hsqdgroupnt/64/1PiRQiDUCT/Me(alltpg//aphivc\_hsqdgroupnt/64

Share With:

We're here to help: Easy ways to get the answers you need.

Send E-mail (mailto:Louis@hssdtest.com)

Chat Now (skype:sales02@hssdtest.com?chat)

PRODUCT DETAILS

PRODUCT VIDEO

## 1. Application

Digital display compression testing machine mainly used for concrete and other material compression resist testing. Widely used in metallurgy, building materials, space flight and aviation, colleges and universities, R&D institution lines. The test operation and data processing meets standard requirements.

### 2. Main Specifications

| Model                     | YES-3000BH                             |
|---------------------------|--|
| Max. load                 | 3000kN/300Ton                          |
| Machine Class             | 1 class                                |
| Range of test force       | 4% ~100%FS                             |
| Indicating value accuracy | ±1%                                    |
| Piston stroke             | 200mm                                  |
| Distance between platens  | 400mm                                  |
| Upper platen size         | Ф300mm (Can be customized)             |
| Lower platen size         | Ф300mm (Can be customized)             |
| Display                   | LCD Display Curves                     |
| Power supply              | AC380V/50Hz/3 phase(can be customized) |
| Size                      | 720×720×1610 mm                        |
| Weight                    | 2700 kg                                |

### 3. Main configuration:

| Main unit and oil source control cabinet | 1 set    |
|--|----------|
| High precision compression sensor        | 1 pc     |
| English version operate instrument       | 1 suit   |
| Micro printers                           | 1 set    |
| Specialized compression attachment       | 1 suit   |
| Accompany tools                          | 1 suit   |
| Accompany documents                      | 1suit    |
| Bending fixture                          | Optional |

