

## HD-F750A 海绵压陷硬度试验机 HD-F750A Foam Compression Hardness Tester



### 主要功能 Product description

广泛应用于各类五金、金属、橡塑料、鞋业、皮革、服装、纺织、绝缘体、电线电缆、端子等各类材料，测试其拉伸、撕裂、剥离、抗压、弯曲抗剪力、三点抗折、延伸率、海绵、泡沫等多孔弹性材料的压缩凹入硬度和计算压陷比……等各项物性测试性能。

Widely used in various types of metal, metal, rubber, plastics, leather shoes, clothing, textile, insulators, wire and cable, terminals and other types of materials, testing the tensile, tearing and peeling, compressive strength, bending shear and three point bending, elongation, sponge, foam and other porous elastic material of the indentation hardness and compression calculation of pressure ratio..... And other physical testing performance.

### 主要技术参数 Technical parameters

1. 容量: 300KG;
2. 控制方式: 电脑控制, windows模式操作, 可测试延伸率;
3. 速度: 速度可调 (电脑调节) 0.1–500mm/min;
4. 最大行程: 1200mm (含夹具);
5. 荷重分解度: 1/250,000;
6. 荷重精度: ≤0.5%;
7. 外形尺寸: (L\*W\*H) 880\*510\*1490mm;
8. 重量: 约155KG;
9. 标配: 海绵拉伸夹具一套, 海绵压陷压盘;
10. 电源: 1φ AC 220V;
11. 上压盘: 直径200mm, 底部圆角1mm ;
12. 下平台: 380 × 380mm, 透气孔直径6mm, 间距20mm; 最大行程: 200mm

1. Capacity: imported force servo sensor 300KG (round);
2. Control mode: computer control, windows mode operation, can test the elongation rate;
3. Speed: adjustable speed (computer regulation) 0.1-500mm/min;
4. Maximum travel 1200mm (including fixture);
5. Load decomposition degree: 1/250000;
6. Load accuracy: less than 0.5%;
7. Dimensions: (L\*W\*H) 880\*510\*1490mm;
8. Weight: about 155KG
9. Standard: sponge tensile clamp set, sponge pressure depression pressure plate
10. Power: 1 MV AC 220V
11. Upper pressure plate: diameter 200mm, bottom fillet 1mm ;
12. Lower platform: 380 \* 380mm, vent hole diameter 6mm, spacing 20mm; maximum travel: 200mm