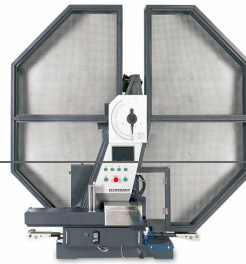




## Automatic Polypropylene Material MVR MFR Melt Flow Index Tester

**Product description:**

Automatic polypropylene material MVR MFR melt flow index tester



(<http://www.hssdgroup.com/PRODUCT/ImpactTestingMachine2600mm/>) (<http://www.hssdgroup.com/PRODUCT/ImpactTestingMachine1150mm/>) (<http://www.hssdgroup.com/PRODUCT/ImpactTestingMachine3460mm/>) (<http://www.hssdgroup.com/PRODUCT/HydraulicPressMachine/>)

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PRODUCT DETAILS

PRODUCT VIDEO

### XJUD Series Digital IZOD Impact Testing Machine

#### Application:

This series is mainly used in testing the nonmetal materials" impact toughness, such as horniness plastic, strong nylon, glass reinforced plastics, china, clay rock, anti-electric etc. It is the ideal test equipment of chemical industrial, R&D institution, universities and colleges, quality testing department and professional manufacturer laboratory.

#### Feature:

- 1.This series of impact test machinery is adopting PLC control to enhance product control accuracy and stability and can be fixed friction and wind resistance that brings by the energy loss.
- 2.The XJU Digital Display IZOD Impact Testing Machine main technical parameters of the instrument to the national standard GB/T 1843, GB/T 2611 , the international standard ISO180and the industry standard JB/T 8761.

#### Technical Parameters:

Model: XJU-5.5 XJU-22  
Impact speed: 3.5 m/s  
Impact energy: 1J, 2.75J, 5.5J, 11J, 22J  
Pendulum power distance  
Pd1=0.53590Nm  
Pd2.75=1.47372Nm  
Pd5.5=2.94744Nm  
Pd11=5.8949Nm  
Pd22=11.7898Nm  
Impact center distance: 335mm  
Rising angle of the pendulum: 160°  
Round angle radius of Striking edge: R=0.8±0.2mm  
Distance between impact blade and jaw : 22±0.2mm  
Impact blade angle 75°  
Energy loss 1J: 2%; 2.75J:1%; 5.5J: 0.5%  
Temperature 15°C-35°C

