The Laryee XJU-22S machine adopts the technology of photoelectric encoder to examine angle, measures material absorption, energy and impact intensity of the material in the course of breaking. It possesses intact energy, loss detection and revision functions, high precision and stability, and a large testing range.

- Impact energy: 5.5J, 11J, 22J
- Velocity of impact: 3.5m/s
- Rising angle: 160°
- Impact radius: 0.322m
- Distance between striking edge to upper surface of clamps: 22mm
- Round angle radius of striking edge: R=0.8mm
- Standards: ISO180, GB/T1043, GB1834, JB/T8761, ASTM D256, ISO9854
- Power supply: Single phase, 220V 50/60Hz
- Complete with:
  - Midline Indicator
  - Thickness Adjusting Cushion
  - Power Line
  - User's Manual
  - Certification
- Pendulum:
  - 5.5J PL=2.8355Nm
  - 11J PL=5.671Nm
  - 22J PL=11.3419Nm