No.268 UNIVERSAL IMPACT TESTER



JIS-K7111、ASTM-D256、D6110、ISO-179、180 This pendulum type Charpy impact tester can automatically conduct the test

cycle, and is capable of testing at extremely low temperatures (as low as -70°

C). Test conditions are inputted via touch screen and a maximum of 210

specimens can be tested continuously. Due to the high capability of the

refrigerating system, it is both time and cost efficient when compared to any

other model.

Specification

| Temperature Range | -70 °C to 60 °C (Refrigerator) |
|---------------------------------|-----------------------------------------------------------------------------|
| Hammer | Please consult. |
| Anvil | Automatic Specimen Setting Device, Rejection Device for Tested Specimens |
| | 70 pcs × 3 Cassettes (Total 210 pcs) |
| Test Specimens | *When Specimen size is W10 \times T4 \times L80 mm |
| Software | Windows Compatible |
| Option | Mini Printer (Thermal Dot Method), Specimen Size Measuring Device |
| | AC 200 V, 3-Phase, 20 A, 50/60 Hz |
| Power Source | *Power consumption differs according to options. |
| Air Source | 0.5 MPa or More |
| Dimensions/ Weight (Approx.) | W1,300 × D1,355 × H1,980 mm |