

MANUAL AND RAZOR NOTCH (INSTRON)

Notching machines are designed to notch specimens for impact resilience according to Izod, Charpy and Tensile impact methods. These instruments use a liner knife cutting technique to avoid overheating and consequent stresses during the specimen's notching operations. Therefore, an accurate notch preparation is guaranteed. Manual, motorized and fully-automatic models are available to cover the different testing needs.