

Impact Specimen Notch Projector

The projector is a special optical instrument designed and developed for preparing to test the V-shaped or U-shaped notch processing quality of impact specimen. The processed specimen notch is amplified for 50 times and projected onto the observation screen; then a comparison is carried out with the standard drawing board inscribed on the observation screen and it can be rapidly determined whether the notch of the impact specimen is qualified. The comparison is directly visible and the operation is simple with high efficiency. The projector is indispensable special equipment for physicochemical laboratory.



Model	NP200
Projection screen	200×200mm
Amplification rate	50X
Light source	12V 100W (tungsten halogen lamp)
Specimen stage adjustment	Front, rear, left, right, upper and lower rotation for 360 degree
Power	200V 50HZ 200W
External dimension	515×224×603mm
Weight	About 18 kg

