

NEW X-ray Single Crystal Orientation System

s-Laue

Demo movie

Desktop, Easy Measurement



Application / Features

- ◆ Orientation check Adjustment
- ◆ Crystalline check

- ◆ Air cooling · Compact
- ◆ Easy operation Fast measurement

Measurement procedure

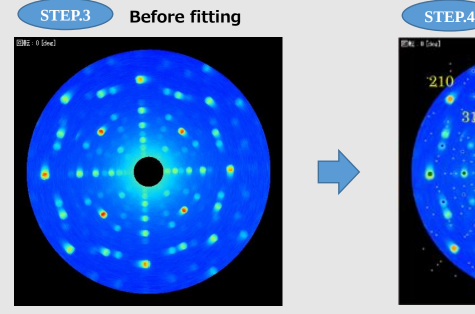




STEP.2

Measurement start

- X-ray irradiation
- Detection



After fitting

28175 Haggerty Rd. #104 Novi, Michigan 48377 United States TEL(310) 316-8185

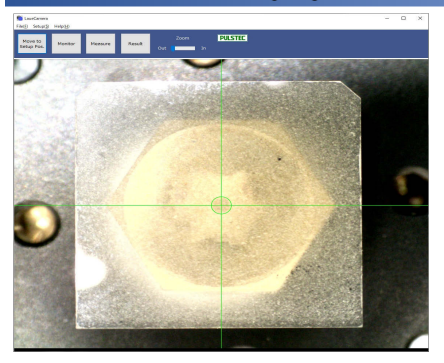
E-mail: sales@pulstec.net

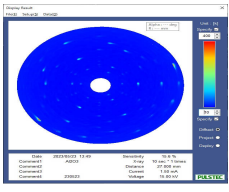
PULSTEC

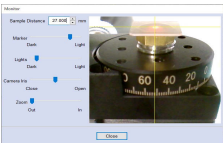
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Software · Data display







Specification

X-ray source	W (Tungsten)
Voltage/Current	30kV/1.5mA
Cooling	Air cool
Incident angle	0 degree
Irradiation spot	φ0.8mm (Standard collimator)
Sample distance	27mm
Measurement time	60secs ※Typical
Sample stage	6 axis (Θ/Tan./Rad./X/Y/Z)
Diameter	W224mmD364mmH480mm
Weight	Approx. 24kg
Power	AC100~240V,50/60Hz
Power consumption	150W max
Other	Door Interlock

Configuration



Large sample/On-site measurement

**Please feel free to ask if the sample is large or on-site measurement, such as single crystal turbine blade.Portable type will be available.

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