

## Valve Seat Face Runout Checker

# Measure easy and accurate without experience and skill.



Removes Operator Variables
Utilizes Reference Bar system, it is easy to measure.

Our original Reference Bar mechanism is incorporated for centering valve guide.

Retract mechanism makes long life and reduce work piece damage.

High versatility Commonly used for same valve guide diameter with adjustment of dial gauge setting.

DAI-ICHI SOKUHAN WORKS CO.

#### Description

Our original Reference Bar mechanism is incorporated, it is easy to measure runout of seat surface of engine cylinder head with valve guide hole as datum.

#### Advantage

- · Removes Operator Variables
- $\cdot$  No-need of changing valve guide arbor. Since Reference bar expand ( $\phi$ 0.05 with in tolerance) to zero clearance, size of internal diameter is not affected.
- · Easy to maintenance.
- · Stability and rigidity can be improved with 3 row type.







Valve Seat Face Runout Checker. 2 row type

Valve Seat Face Runout Checker. 3 row type

Check gauge

#### Specification

Size of valve guide hole	φ <b>4.5</b> ~
Repeatability	2 μ m

### #基齡 第一測範製作所

DAI-ICHI SOKUHAN WORKS CO. URL http://www.issoku.jp E-mail info@issoku.jp





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