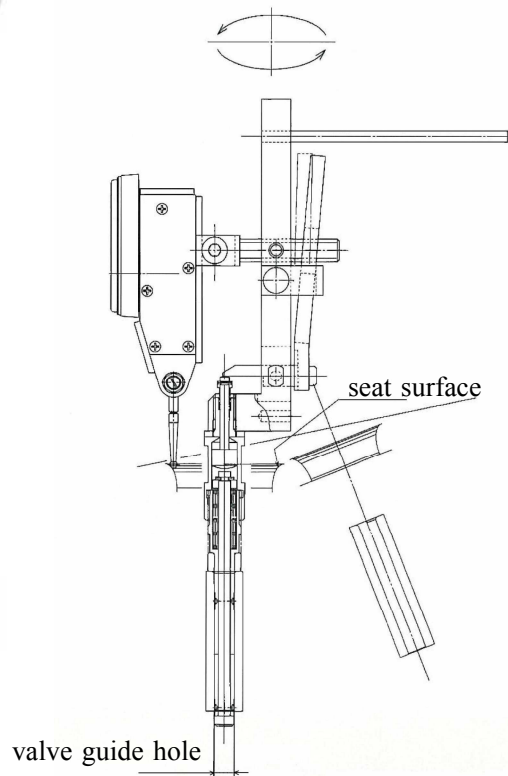


Valve Seat Face Runout Checker

Measure easy and accurate
without experience and skill.

NEW

For valve guide hole $\phi 4.5$ is available.



■ **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
- 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	$\phi 4.5 \sim$
Repeatability	$2 \mu m$

株式会社 **第一測範製作所**

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