

# Measuring Automaton for Steel Piston

### **Brief description**

· measuring automaton post-process

### Measuring task

• measurement of 2x2 diameters (pin boss), compression height (2x)

### **Technology**

- tactile
- · static

### Tolerances

- Ø tolerance ± 13 µm
- compression height tolerance ± 30 μm

### Special features

- cycle time: 25 s
- loading/unloading: with a handling supplied by the customer
- calibration: automaticchangeover: manual
- · control system: external control









## Measuring Device for Piston Pin Boss

### Brief description

· measuring device for sample check

### Measuring task

measurement of 2 diameters per pin boss (90° twisted to each other)

### Technology

- · contactless, pneumatical
- · static

### Tolerances

Ø tolerance 8 µm

#### Special features

- cycle time: < 20 s (operator dependent)</li>
- loading/unloading: manual
- calibration: manual
- changeover: without changeover
- · control system: PC control
- · evaluation by means of measuring computer





