CTE Automotive Technology

Micrometer Practice

Rotor Thickness Measurement

Name	Date _	Period
Rotor Measurement		
Using a micrometer measure the rotor at eight different places around the diameter of the rotor about 10 mm from the outer edge.		
		10 mm
		/

Measure the thickness of a rotor in 8 different places and write down your measurements. Repeat this on four more rotors. Highest measurement minus the lowest one = variation.

Circle the lowest measurement for each rotor

(this is the measurement you would record on a work order or task sheet).

Measurements→	Α	В	С	D	E	F	G	Н	Variation
Rotor 1									
Rotor 2									
Rotor 3									
Rotor 4									
Rotor 5									
Instructor Sign off:									