

KASON Series Densimeter Rubber Density Meter



Application:

Rubber, wire and cable, aluminum products, PVC plastic particles, powder metallurgy, minerals and rocks, EVA foaming materials, glass industry, metal products, precision ceramics, refractory material, magnetic material, alloy materials, machinery parts, recovery of metals, minerals and rocks, cement manufacturing, jewelry industry new materials research laboratory

Standards:

ASTM D792, ASTM D297, GB/T1033, GB/T2951, GB/T3850, GB/T533, HG4-1468, JIS K6268, ISO 2781, ISO 1183.

Technical Parameters:

Model	KASON-300A	KASON-600A
Maximum weighing:	300g	600g
Density (specific	0.001 g/cm ³	
Density measurement	>1,<1 can be measured	
Test product category	Solids, granules, floats and pastes	
Testing time:	About 5 seconds	
Features:	Measurable: density, specific gravity, volume, DIN wear, AKRON acronym wear volume and wear index, rubber oil seal mass change rate and volume expansion ratio, foaming plastic expansion ratio and weight change rate	
set up:	Temperature compensation setting, solution compensation setting	
Print interface:	Standard RS-232 interface for connecting printer and computer output test data	

FOCUS IN MATERIAL TEST

KASONTTEST®

JINAN KASON TESTING
EQUIPMENT Co, LTD.

DuandianIndustrial Park , Jingshi Road, Jinan City,China.

P: +86 159 1008 1986

E: admin@jnkason.com | **W:** www.syjlab.com

