

ASTM C363, ASTM C297 Node Tensile test Fixtures

Applications:

ASTM C363 node tensile test of honeycomb core is a fundamental property than can be used in determining whether honeycomb cores can be handled during cutting, machining and forming without the nodes breaking. ASTM C363 converses on the tensile-node bond strength, the tensile stress that causes failure of the honeycomb by rupture of the bond between the nodes. It is usually a peeling-type failure. The ASTM C363 node tensile test of honeycomb core provides a standard method of obtaining tensile-node bond strength data for quality control, acceptance specification testing, and research and development.



Parameter:

Model	HST-ZTA502A	
Standards	ASTM C363	
Capacity	0.5kN	
Specimen type	core honeycomb	
Specimen size(LxWxT)	260x130x12(16)mm	
Temperature	0~40℃	