RADIAL RUN-OUT TEST DVD-VIDEO

For Checking DVD Players, DVD Recorders and DVD Drives TDV-520C Eccentricity Series

1. Purpose of use, Features

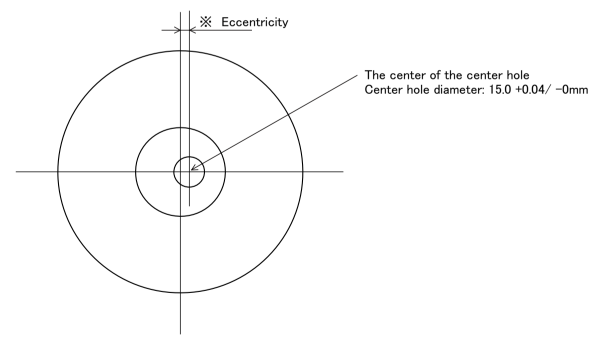
These are Radial Run-Out Test Discs designed for confirmation of tracking servo ability and evaluation, measurement and adjustment of DVD Players, Recorders and Drives.

2. Specifications

• TDV-520C is used as a material disc. Please refer to TDV-520C Product Introduction for basic parameters.

Model name	Eccentricity μ m 💥	Data attached	Description
TDV-510C	≦ 10	0	
TDV-511C	50 ± 5	0	For testing the maximum value specified in the DVD Specifications.
TDV-512C	100 ± 5	0	
TDV-513C	150 ± 5	0	
TDV-511CA	50 ±10	-	For testing the maximum value specified in the DVD Specifications.
TDV-512CA	100 ±10	_	
TDV-513CA	150 ±10	_	

note) We define Eccentricity here is the distance from the center of the center hole to the center of the track circle that the most inner pit of the disc plots. Therefore, the Eccentricity of this table is indicated as 0-p. (It is specified the radial run-out of the tracks shall be 100 μ m p-p max. in the DVD Specifications.)



Imaged figure of Eccentricity

Values in this sheet are measured by the equipments ALMEDIO-owned. Appearance and specifications are subject to change without notice.