

ASTM Distance Amplitude Set of 19 FBH Block

NDE TECH

The Product from India

The Reference Standards for NDT Industry



ASTM Distance Amplitude Set of 19 FBH Block

Set of nineteen flat-bottom hole blocks used to determine the relationship between metal travel distance (MTD) and signal amplitude. All blocks have the same size flat-bottom hole and varying MTD. Hole diameter must be specified when ordering ($3/64''$, $5/64''$ or $8/64''$). In accordance with ASTM E428. Includes our NIST traceable dimensional certification report, ultrasonic inspection report and response plot from Tactic Inc, and the certified material test report. Note that we use a 5.0 MHz quartz transducer for block characterization as required by ASTM E127, Section 11.

Dimensions: Metal travel distances are: $0.063''$, $0.125''$, $0.250''$, $0.375''$, $0.500''$, $0.625''$, $0.750''$, $0.875''$, $1''$, $1.250''$, $1.750''$, $2.250''$, $2.750''$, $3.250''$, $3.750''$, $4.250''$, $4.750''$, $5.250''$ and $5.750''$.
Block diameter is 2.0".

Material: Available in different grade materials.

**NDE TECH
India.**

www.ndetech.org.in
info@ndetech.org.in
sales@ndetech.org.in
+91-44-24763755