METAL HARDNESS TEST BLOCK WITH
ALPHANUMERIC GRID AND CIRCULAR
TARGETS WITH CROSS HAIRS

Applicant: William O. Knight, Malvern, PA (US)
Inventor: William O. Knight, Malvern, PA (US)
Assignee: King Tester Corporation, Phoenixville, PA (US)

Term: 15 Years
App. No.: 29/549,373
Filed: Dec. 22, 2015
LOC (10) Cl. ........................................... 10-04
U.S. Cl.
USPC .................................................. D10/83; D10/103
CPC .................................................. G01N 3/40; G01N 3/42; G01N 3/20; G01N 2203/0078; G01N 2203/0082; G01N 2203/0085; G01N 2203/0087; G01N 2203/0092; G01N 2203/0093; G01N 2203/0095
See application file for complete search history.

References Cited
U.S. PATENT DOCUMENTS
D304,427 S * 11/1989 Biddle ...................... D10/33
5,505,094 A * 4/1996 Parsons ................. E05B 19/00

Primary Examiner — Antoine D Davis
Attorney, Agent, or Firm — Fox Rothschild LLP

I claim the ornamental design for a metal hardness test block
with alphanumeric grid and circular targets with cross hairs,
as shown in the accompanying drawings.

DESCRIPTION

FIG. 1 is an isometric view showing the top, right side, and
front of the metal hardness test block with alphanumeric grid
and circular targets with cross hairs.

FIG. 2 is a top plan view of the metal hardness test block
with alphanumeric grid and circular targets with cross hairs.

FIG. 3 is a bottom view of the metal hardness test block
with alphanumeric grid and circular targets with cross hairs.

FIG. 4 is a left end view of the metal hardness test block
with alphanumeric grid and circular targets with cross hairs.

FIG. 5 is a right end view of the metal hardness test block
with alphanumeric grid and circular targets with cross hairs.

FIG. 6 is a front view of metal hardness test block
with alphanumeric grid and circular targets with cross hairs; and,

FIG. 7 is a rear view of the metal hardness test block with
alphanumeric grid and circular targets with cross hairs.

1 Claim, 4 Drawing Sheets