



US00D421926S

# United States Patent [19]

## Bilgery

[11] Patent Number: Des. 421,926  
[45] Date of Patent: \*\* Mar. 28, 2000

[54] **CONTROL PANEL OF A VACUUM GAUGE FOR DIAGNOSING MILKING EFFICIENCY**

[75] Inventor: **Erwin Bilgery**, Romanshorn, Switzerland

[73] Assignee: **BITEC Engineering Erwin Bilgery**, Romanshorn, Switzerland

[\*\*] Term: **14 Years**

[21] Appl. No.: **29/093,385**

[22] Filed: **Sep. 1, 1998**

[30] **Foreign Application Priority Data**

Mar. 9, 1998 [XH] Hague Agreement ..... DM/043 325

[51] LOC (6) Cl. ..... **10-04**

[52] U.S. Cl. ..... **D10/96**

[58] Field of Search ..... D10/83, 103, 96, D10/49, 46, 75; D13/162, 177; 251/208, 325; 137/553, 557, 489; 119/14.17, 14.14; 73/861, 861.49, 290 R; 390/626

[56] **References Cited**

U.S. PATENT DOCUMENTS

D. 343,800 2/1994 Spinks et al. ..... D10/75

Primary Examiner—Antoine Duval Davis  
Attorney, Agent, or Firm—Brown & Wood, LLP

[57] **CLAIM**

The ornamental design for control panel of a vacuum gauge for diagnosing milking efficiency, as shown and described.

**DESCRIPTION**

FIG. 1 is a front perspective view of a control panel of a vacuum gauge for diagnosing milking efficiency according to my new design;

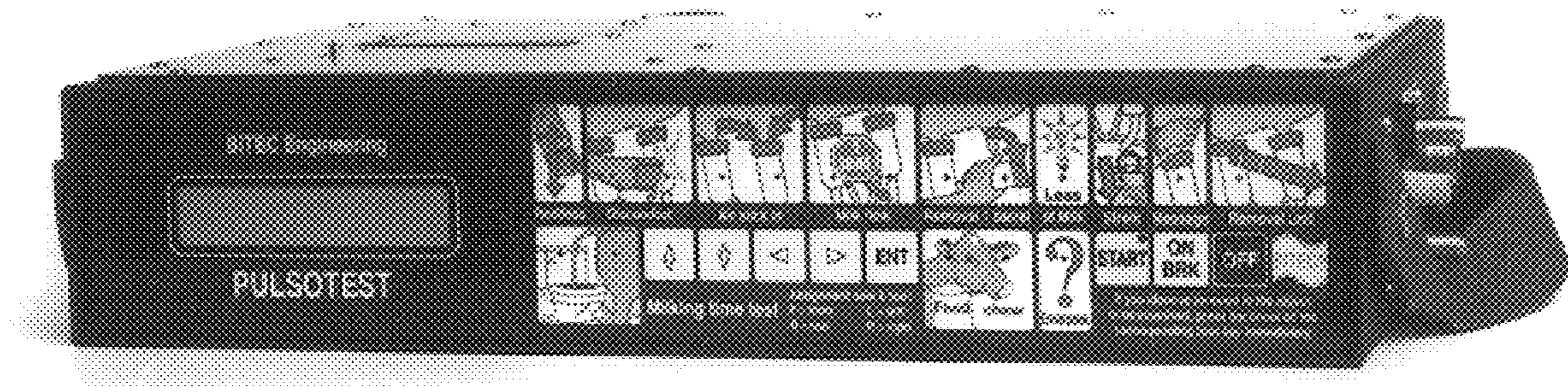
FIG. 2 is a left-side angular perspective view of the control panel of a vacuum gauge for diagnosing milking efficiency shown in FIG. 1 and showing details of the top and the left side of the control panel;

FIG. 3 is a right-side angular perspective view of the control panel of a vacuum gauge for diagnosing milking efficiency shown in FIG. 1 and showing details of the right side of the control panel;

FIG. 4 is a rear perspective view of the control panel of a vacuum gauge for diagnosing milking efficiency shown in FIG. 1; and,

FIG. 5 shows a bottom perspective view of the control panel of a vacuum gauge for diagnosing milking efficiency shown in FIG. 1.

**1 Claim, 5 Drawing Sheets**

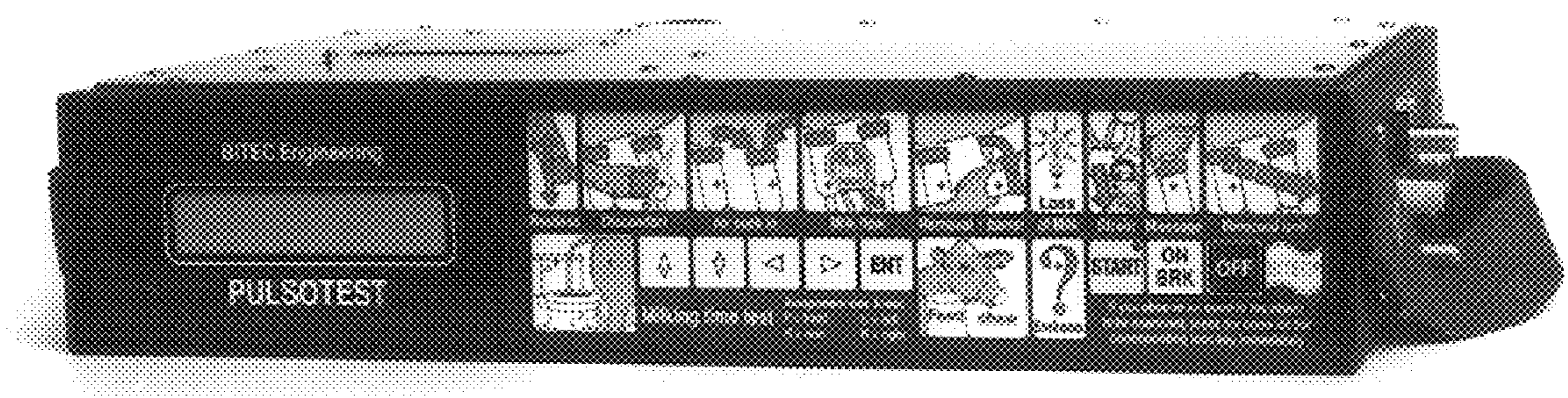


**U.S. Patent**

**Mar. 28, 2000**

**Sheet 1 of 5**

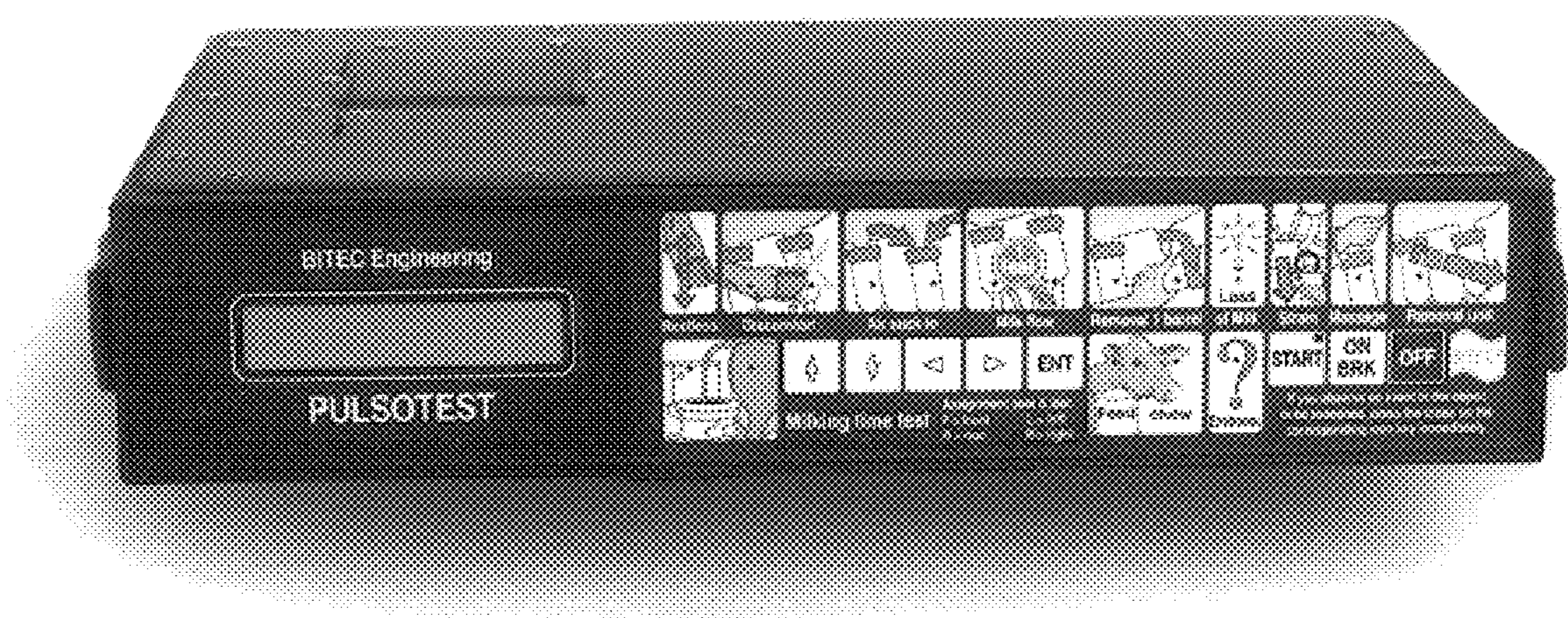
**Des. 421,926**



**FIG. 1**



**FIG.2**



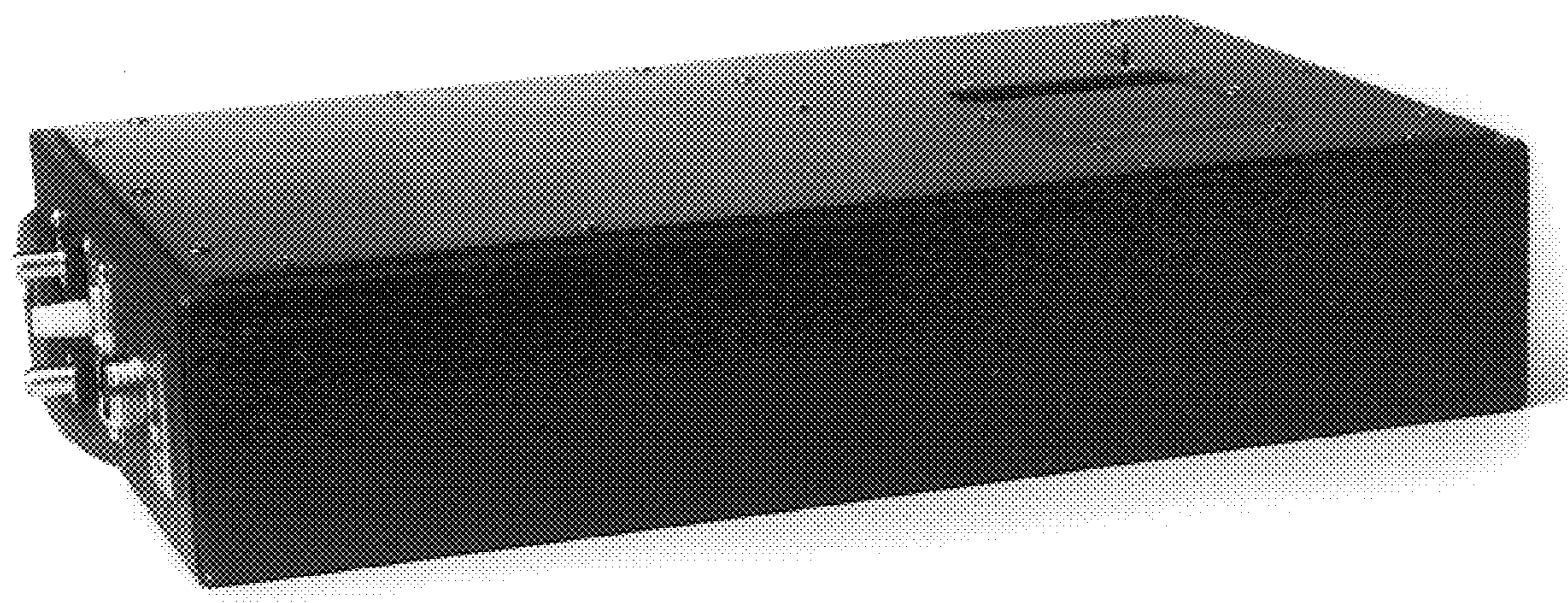
**FIG.3**

**U.S. Patent**

**Mar. 28, 2000**

**Sheet 4 of 5**

**Des. 421,926**



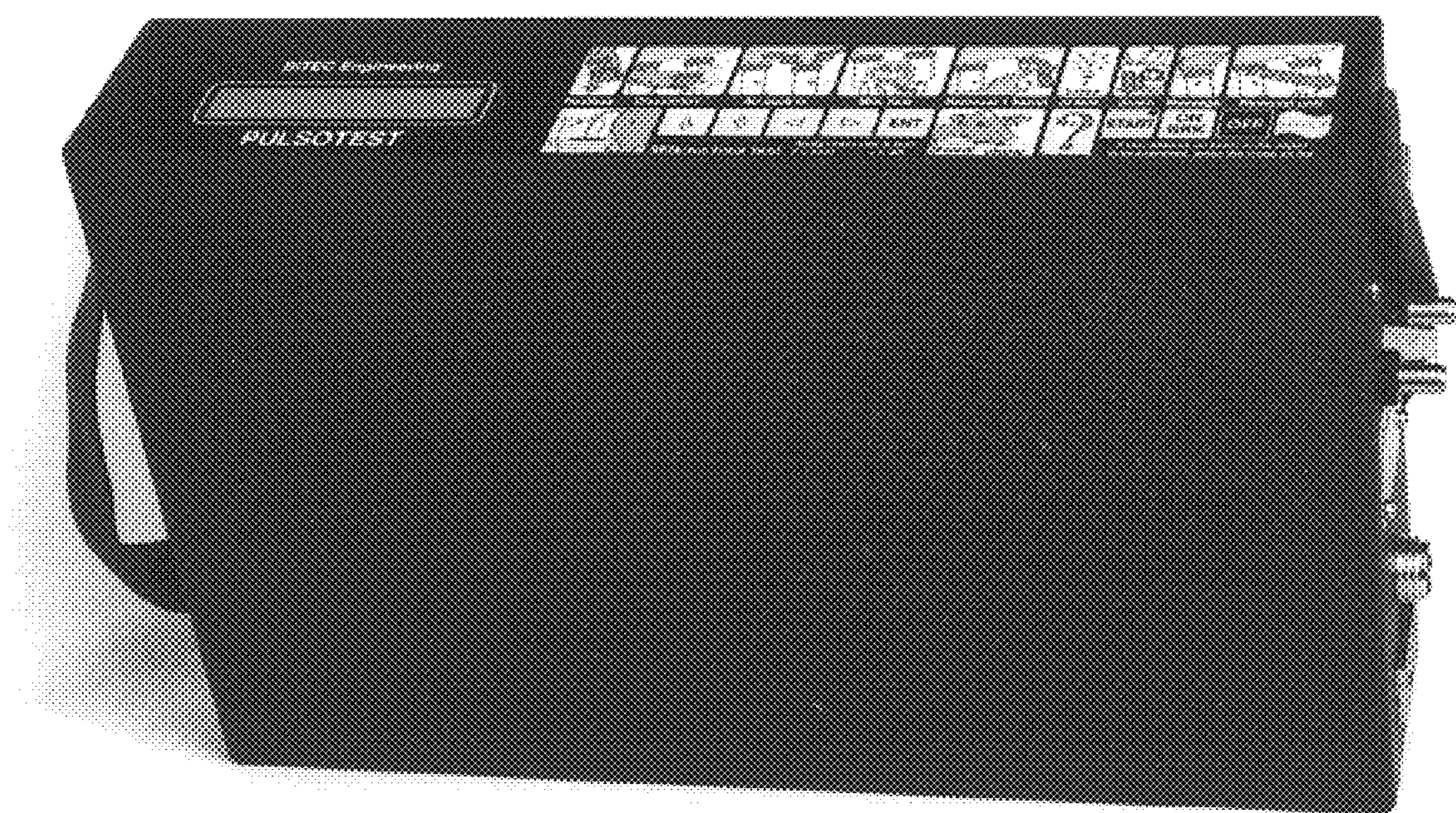
**FIG.4**

**U.S. Patent**

**Mar. 28, 2000**

**Sheet 5 of 5**

**Des. 421,926**



**FIG.5**