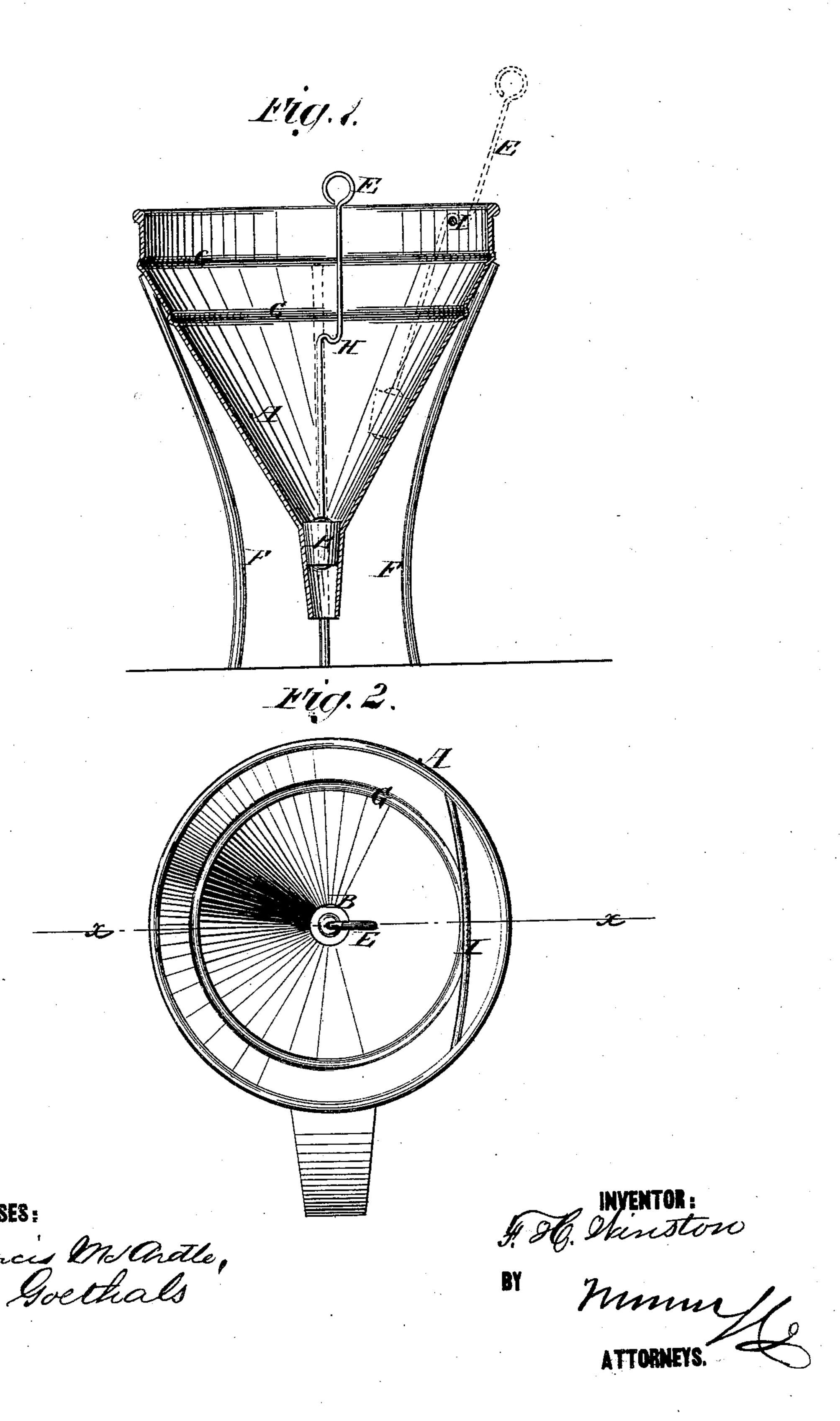
F. H. WINSTON.

COMBINED FUNNEL AND MEASURE

No. 178,697.

Patented June 13, 1876.



UNITED STATES PATENT OFFICE.

FRANK H. WINSTON, OF EVANSVILLE, WISCONSIN.

IMPROVEMENT IN COMBINED FUNNELS AND MEASURES.

Specification forming part of Letters Patent No. 178,697, dated June 13, 1876; application filed February 21, 1876.

To all whom it may concern:

Be it known that I, Frank H. Winston, of Evansville, Rock county, Wisconsin, have invented a new and Improved Combined Funnel and Measure, of which the following is a specification:

The invention consists in the crooked stopper-rod and transverse rod, by which the stopper may be held while the liquid is running from the measure.

Figure 1 is a sectional elevation of my combined funnel and measure, taken on line x x, Fig. 2, and Fig. 2 is a top view.

A is the funnel, which is provided with a stopper, B, by which to retain the liquid drawn into it, the stopper having a handle, E, extending up to the top, by which to pull it out when the liquor is to be run off. F represents

legs of wire for the funnel to stand on when drawing and measuring the liquor, and G represents rings formed in the shell of the funnel to mark the different levels for different quantities. The stopper-rod has a crook, H, in it for engaging a rod, I, to hold it up after being pulled out to let the liquid run off.

Having thus described my invention, I claim as new and desire to secure by Letters Patent—

The stopper-rod E, having a crook, H, in combination with rod I, substantially as specified.

FRANK H. WINSTON.

Witnesses:

J. C. Sharp, Chas. L. Burnham.