



Original Drawing 1860 Fontaine De Héron, Hydraulics, Amédée Percevault Bookseller, Saint-flovier



400 EUR

Period : 19th century

Condition : Etat d'usage

Material : Water color

Description

"Fontaine de Héron", 1860. Indian ink, wash and watercolor on paper. 46 x 30 cm. Damaged upper edge, traces and light stains especially near the upper and lower edges, pinholes in the corners. Dated lower left: "St. Flovier April 20, 1860." Signed lower right: "Amédée Percevault. 1860. » Drawing representing a Heron fountain. A Heron's Fountain is a closed-circuit hydraulic machine designed by Heron of Alexandria, a 1st-century Greek engineer and mathematician. This fountain, which makes it possible to artificially obtain a jet of water for several hours, is made up of two glass globes joined vertically by two brass tubes, and topped by a bowl. The model represented in this drawing dates from the 19th century. Copies can be found in scientific museum collections. The author of the drawing is

Dealer

Raphaël Thomas

Architectural drawings and Breton arts

Tel : 02 23 42 99 87

Mobile : 06 62 18 96 52

2 rue de Viarmes

Rennes 35000

Amédée Percevault, a bookseller who worked in Saint-Flovier (Indre-et-Loire) (*Journal général de l'impressionnerie et de la bibliographie*, 2nd series, volume XXI, Paris, 1877, p. 440: "Amédée Percevault-Lechipre, bookseller in Saint-Flovier, replaces his father, June 26, 1877"). Ref. EB-1587