



Heron's Engine, Aeolipile, Scientific Instrument, XIX Century



380 EUR

Period : 19th century

Condition : Bon état

Description

Heron's engine or aeolipile, scientific instrument, XIX century. The engine of Eron is considered to be the first steam engine and the first jet engine in history, invented by Heron of Alexandria in the 1st century AD. The device exploits the transformation of thermal energy into rotary mechanical energy. The instrument consists of a boiler resting on three brass legs which is heated by an underlying flame until steam production. In the upper part, we find a copper sphere where two curved tubes protrude placed in opposite directions. The steam exits at high speed from the nozzles, generating a thrust that quickly rotates the ball. This model to show as a teaching tool to explain the transformation of energy from steam thermal to mechanical energy. Rare collector's item in excellent

Dealer

Antiquariato Cherubini Zorzella

Antiques, scientific instruments, pocket watches

Tel : +39 3474843395

via Madonna 387/b

Bovolone (Verona) 37051

condition. Dimensions: diameter
9cm H. 16cm Tracked shipment included by
DHL/UPS courier. SHIPMENTS
THROUGHOUT THE EUROPEAN
UNION PLEASE CONTACT FOR SHIPMENTS
OUTSIDE THE EUROPEAN UNION. Payment
accepted: Bank transfer/Paypal VISIT MY
GALLERY... YOU WILL FIND OTHER
INTERESTING WATCHES AND ITEMS.

Since more than 30 years in the antiques sector,
Antiquely Cherubini Zorzella guarantees its
clients maximum seriousness, safety in the
purchases with the care of packaging and tracking
of packages.