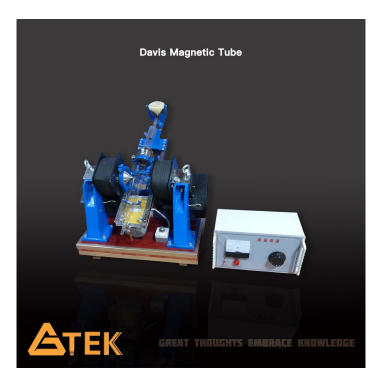
## GTEK Laboratory Davis Magnetic Tube Brochure



## Description

The Davis magnetic tube or Davis magnetic tester is a laboratory machine designed to separate a small sample of pulverized magnetic iron ore into magnetic and non-magnetic fractions. The Davis separation tube is positioned between poles of a powerful electromagnet at an angle of 45° (adjustable) that is agitated back and forth and rotated by a motorized system. Magnetic particles are collected inside the tube in the zone of intense magnetism and all non-magnetic minerals are washed out.

## **Technical Specification**

Magnetic Field Parameters	
Pole Pitch	52 mm
Magnetic Field Intensity	2500 / 3500 GS (stepless regulated)
Glass Tube Parameters	
Diameter	Φ 50 mm
Oscillation Frequency	70 times/min
Migration Distance	40 mm
Other Parameters	
Sample Granularity	0.5 mm
Power Supply	1P / 220V / 50 Hz
Net Weight	200 kg

## Application

XCGS Davis magnetic tube or Davis magnetic tester can be used in laboratories of mine, metallurgy and geology.



www.gtekmineral.com lab@mineral-technology.com +86-159 5822 9409 +86-138 6784 5744