

# Cuttings Gas Analyzer

Agitates cuttings to extract gas

## Applications

- Analyzing gas at the wellsite

## Features and Benefits

- The timer cycle ranges from 1 to 60 seconds, which enables the user to select the duration of agitation.
- The special blade configuration pulverizes cuttings for highly effective liberation of entrained gas.
- The heavy-duty, stainless-steel container holds up to 0.26 gal (1 L).

## Tool Description

The cuttings gas analyzer is a high-speed, stainless-steel blender that agitates cuttings to extract gas. It has a unique blade configuration that pulverizes cuttings, which is the most effective method of liberating entrained gas for analysis.

## Specifications

Brand	Waring	
Model	7010HS	
Installation location	Laboratory (sink area inside the unit)	
Power requirements	120 V, 50/60 Hz	
Motor and blade	Heavy duty	
No-load speed	high	22,000 rpm
	low	18,000 rpm
Overall height	16 in. (406 mm)	
Weight	13 lb (6 kg)	



The cuttings gas analyzer is a laboratory-grade blender that pulverizes cuttings to liberate entrained gas.

