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 laboratorygrade blender that pulverizes cuttings to liberate entrained gas.



weatherford.com © 2014–2016 Weatherford. All rights reserved. 10902.0: