

Mobile SF₆ transfer unit features strong flow rate

Klingenberg, March 2013.

With a portable SF_6 transfer unit, WIKA has now also opened up the gas-handling product segment. The model GTU-10 is particularly notable for its high performance and its intuitive operation.

The new SF₆ device handles a flow rate of 1.8 cubic metres per hour. This puts it right at the top of its class. The GTU-10's compressor runs oil-free, and thus the gas is kept safe from the possibility of contamination from lubricants.

The compact instrument is simple and safe to use. Its concept of operation precludes the emission of gas. In addition, the GTU-10 is a cost-effective product - its long maintenance intervals result in very low operating costs.

The GTU-10 completes WIKA's portfolio for SF_6 solutions. The product offering encompasses density monitors, valves, filling equipment and analysis instruments. In addition, the company offers practically-oriented product seminars and other training. WIKA has concentrated production and services in the area of SF_6 gas into a self-contained "Center of Excellence".

Number of characters: 1090

Key word: GTU-10

Manufacturer:

WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. +49 (0)9372 1320 Fax +49 (0)9372 132406 sf6-sales@wika.com www.wika.de/sf6





WIKA company photograph:

SF₆ transfer unit model GTU-10



Edited by:

WIKA Alexander Wiegand SE & Co. KG André Habel Nunes Marketing Services Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. +49 (0)9372 132-8010

Fax +49 (0)9372 132-8008010 andre.habel-nunes@wika.com

www.wika.com

WIKA press release 01/2013