WITT

THERMAL PROCESSING

www.wittgas.com

CONTROL UNIT AWS-ANALOGUE

Analogue Control Unit to go with WITT MFC Gas mixers

Benefits

- analogue Control Unit designed to optimise the use and properties of WITT MFC gas mixing systems
- only 1 AWE required for each 2-gas MFC mixer
- integrated power supply no external mains adapter for the MFC's required
- display of actual value freely scalable simple adaption of different measuring ranges
- set point selection by high precision potentiometer
- remote transmission of set point and actual values for the integration into external control systems
- convenient flame adjustment by individual or proportional MFC setting (Master-Slave-Mode)
- 19" cartridge housings for easy installation
- desktop housings for up to 4 cartridges available



Type analogue control unit with

2 channels

Temperatures 0 °C to 50 °C

(30 °F to 120 °F)

Actual value 0-5 V, displayed on a 3.1/2

digit LED-display in NI/min,

scfm or %

Set point 0-5 V, adjustable by

potentiometer or by external control system

Interfaces Sub-D-male 9 pins;

for analogue actual values

and set points

Weight 1.2 kg

Dimensions 19" cartridge height: 3 U,

width 21 HP, depth 180 mm (7 inch) without connections; optional factory installation in desktop housing:

1-2 cartridges in 1/2-19" housing3-4 cartridges in full 19" housing **Voltage** 230 V / 50-60 Hz

Power consumption max. 300 mA

Approvals Company certified according to ISO 9001:2000 and ISO 14001

CE-marked for:

- EMC 2004/108/EC

- Low Voltage Directive

2006/95/EC