#### CERTIFICATE

It is hereby confirmed that the

# VAV system CET Solution for laboratories and clean rooms

#### Siemens Switzerland Ltd

consisting of

- electronic controller DXR2.E17C-103

- venturi air valves: SVV-E108CMNHHE-CL00

SVV-E110CMNHHE-CL00

SVV-E112CMNHHE-CL00

SVV-E114CMNHHE-CL00

- electric actuator GAP191.1E

- differential pressure sensor DXA.S04P1

- wire sensor HLV20.1

- air velocity sensor QVE3001

was tested according to

## EN 14175 part 6

at a pressure range of 150 - 750 Pa.

The details and data of the complete test procedure are content of the type test reports

### FCS/EN/49/T6/2018, FCS/EN/50/T6/2018, FCS/EN/51/T6/2018 and FCS/EN/52/T6/2018

which are given to the manufacturer on

24th May 2018

Tintschl BioEnergie und Strömungstechnik AG Goerdelerstr. 21 91058 Erlangen Germany

Controlled by:

Dipl.-Ing. Bernd Schubert

Tested by:

Dipl.-Ing. Zheni Uzunova

Tintschl

Erlangen, 24/05/2018