

CERTIFICATE

It is hereby confirmed that the
VAV system CET Solution
for laboratories and clean rooms
of the manufacturer
Siemens Switzerland Ltd

consisting of
- VAV control damper: HLBHx00200, DN 200
including
actuator: GAP191.1E..., GNP191.1E...
differential pressure sensor: DXA.S04P1...
- controller: DXR2.E17C...
- wire sensor: DXA.B130, DXA.B200
- air velocity sensor: QVE3001...
- operating unit: QMX3.P87..., QMX3.P88...

was tested according to

EN 14175 part 6

In a volume flowrate range of:
200 – 525 m³/h and
200 – 600 m³/h

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


FCS/EN/75/T6/2021
which are given to the manufacturer on

13 October 2021


Tintschl BioEnergie und Strömungstechnik AG
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Controlled by:


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Tested by:


Dipl.-Chem. Sulay Tröger


Alexander Strobel, M.Sc.

Erlangen, 13/10/2021