

C O R R I G E N D U M 1

Figure A.6 – Micro fuel cell power system or micro fuel cell power unit leakage and mass loss test flow chart for 68 kPa low external pressure test

Replace the mass loss rate of “0,18 g/h” in the two decision diamond boxes and in the note with “0,018 g/h”.

Figure A.7 – Micro fuel cell power system or micro fuel cell power unit leakage and mass loss test flow chart for 11,6 kPa low external pressure test

Replace the mass loss rate of “23,0 g/h” in the top decision diamond box and in the note with “0,018 g/h”.

Replace the mass loss rate of “0,18 g/h” in the bottom decision diamond box with “0,018 g/h”.

A.7.3.1.4.1 Micro fuel cell power system or micro fuel cell power unit 68 kPa low external pressure test

Replace, in the last sentence of item d), the mass loss rate of “0,18 g/h” with “0,018 g/h”.

A.7.3.1.4.2 Micro fuel cell power system or micro fuel cell power unit 11,6 kPa low external pressure test

Replace, in the second sentence of item c), point 2), and again in the last sentence of item d), the mass loss rate “23 g/h” with “0,018 g/h”.

Figure A.9 – Fuel cartridge leakage and mass loss test flow chart for long-term storage test

Replace, in the last sentence of the NOTE that follows Figure A.9, the mass loss rate of “0,18 g/h” with “0,018 g/h”.

E.7.3.12 Emission test

Replace, in the second line of item d), point 5 iii), the emission rate of “0,08 g/h” with “0,8 g/h”.

F.7.3.12 Emission test

Replace, in the second line of item d), point 5 iii), the emission rate of “0,08 g/h” with “0,8 g/h”.