

ICS 43.120
CCS T 47



中华人民共和国国家标准
NATIONAL STANDARD OF THE PEOPLE'S REPUBLIC OF CHINA

GB/T 43252-2023

**Test Methods of Energy Consumption and Range for
Fuel Cell Electric Vehicles**
燃料电池电动汽车能量消耗量及续驶里程试验方法

(English Translation)

Issued on 2023-11-27

Implemented on 2023-11-27

Jointly Issued by
State Administration for Market Regulation of the People's Republic of China &
Standardization Administration of the People's Republic of China

CONTENTS

Foreword	1
1 Scope	1
2 Normative References	1
3 Terms and Definitions.....	1
4 Measurement Parameters, and Their Units, Accuracies and Resolutions.....	1
5 Test Conditions	2
5.1 Test Vehicle Conditions	2
5.2 Ambient Temperature Conditions and Soak Requirements.....	2
5.3 Selection of Driver-Selectable Modes	2
5.4 Setting of Vehicle Load	2
5.5 Test Tolerance Requirements.....	2
6 Classification of Test Vehicles	3
7 Test Methods	4
7.1 Shortened Test	4
7.2 Run-through Test.....	5
Annex A (Normative) Technical Specification for Hydrogen Refueling.....	7
A.1 Hydrogen Refueling Before Vehicle Test	7
A.2 Hydrogen Refueling After Vehicle Test	7
A.3 Measurement of Internal Pressure of Hydrogen Cylinder After Vehicle Test	8
Annex B (Normative) Data Processing Method for Category A Vehicles	9
B.1 REESS Energy Change	9
B.2 Hydrogen Consumption	9
B.3 Vehicle Range.....	9
B.4 Data Processing Requirements	9
Annex C (Normative) Data Processing Method for Category B Vehicles	10
C.1 Diagram Showing Structure of FCEV Power System.....	10
C.2 Test Data Processing of Off-Vehicle Charging Fuel Cell Electric Vehicles (OVC-FCEV).....	10
C.3 Test Data Processing of Not Off-Vehicle Charging Fuel Cell Electric Vehicles (NOVC-FCEV)	12
C.4 Data Processing Requirements	13
Bibliography	14

Test Methods of Energy Consumption and Range for Fuel Cell Electric Vehicles

1 SCOPE

This document describes the test methods for measuring energy consumption and range of fuel cell electric vehicles on the chassis dynamometer.

This document is applicable to the categories M and N fuel cell electric vehicles (hereinafter referred to as “FCEV” or “vehicle”) using compressed gaseous hydrogen.

2 NORMATIVE REFERENCES

The following normative documents contain provisions which, through normative reference in this text, constitute essential provision of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendment) applies.

GB/T 8170	Rules of rounding off for numerical values & expression and judgement of limiting values
GB 18352.6-2016	Limits and Measurement Methods for Emissions from Light-Duty Vehicles (CHINA 6)
GB/T 18386.1-2021	Test Methods for Energy Consumption and Range of Electric Vehicles - Part 1: Light-Duty Vehicles
GB/T 18386.2-2022	Test Methods for Energy Consumption and Range of Electric Vehicles - Part 2: Heavy-Duty Commercial Vehicles
GB/T 24548	Fuel Cell Electric Vehicles - Terminology
GB/T 27840-2021	Fuel Consumption Test Methods for Heavy-Duty Commercial Vehicles
GB/T 37244	Fuel specification for proton exchange membrane fuel cell vehicles-Hydrogen
GB/T 38146.1	China Automotive Test Cycle – Part 1: Light-Duty Vehicles
GB/T 38146.2	China Automotive Test Cycle - Part 2: Heavy-Duty Commercial Vehicles

3 TERMS AND DEFINITIONS

For the purpose of this document, the terms and definitions given in GB/T 24548 and the following apply.

3.1 state of charge (SOC)

Ratio of the hydrogen density in the onboard hydrogen storage cylinder to that under the nominal working pressure at 15°C

Note: The hydrogen density values under two main pressure classes are: ρ (35 MPa, 15°C) = 24.0 g/L; ρ (70 MPa, 15°C) = 40.2 g/L.

4 MEASUREMENT PARAMETERS, AND THEIR UNITS, ACCURACIES AND RESOLUTIONS

Table 1 specifies the parameters to be measured during test, and their units, accuracies and resolutions.

Table 1 Requirements for measurement parameters, and their units, accuracies and resolutions

Measurement parameter	Unit	Accuracy	Resolution
Distance	km	$\pm 0.1\%$	0.001
Time	s	± 0.1	0.1
Speed	km/h	$\pm 1\%$	0.2
Voltage	V	$\pm 0.3\%$ FSD ^a or $\pm 1\%$ of reading ^b	0.1



ChinaAutoRegs

中国汽车标准译文库

The following pages are left blank intentionally.

- 现成译文，到款即发。
 - 下单前可任取样页验证译文质量。
 - 免费提供正规普通增值税数电发票。
 - 请联系手机/微信: [13306496964](tel:13306496964)/Email: standardtrans@foxmail.com 获取完整译文。
 - 本英文译本为纯人工专业精翻版本，保证语法术语准确率和专业度！
 - 专业源于专注|ChinaAutoRegs 始终专注于汽车标准翻译领域！
 - 「中国汽车标准译文库」已收录上千个现行汽车国家标准和行业标准的英文版译本，涵盖传统燃油车、新能源汽车和摩托车标准化体系！独家打造千万级汽车专业术语库和记忆库。
-
- ◆ The English Translation of this document (GB, GB/T, QC/T, CNCA, CQC, CAV, etc.) is readily available, and delivered immediately upon payment.
 - ◆ You may request for sample pages to your preference before placing an order.
 - ◆ Please contact standardtrans@foxmail.com for the complete PDF version in English.
 - ◆ Almost all of Chinese automotive/automobile standards, regulations and norms in effect have been included in our well-established database, providing one-stop, up-to-date, efficient and professional solution.
-