Translated English of Chinese Standard: GB/T5335-2008

<u>www.ChineseStandard.net</u> → Buy True-PDF → Auto-delivery.

Sales@ChineseStandard.net

GB

NATIONAL STANDARD OF THE PEOPLE'S REPUBLIC OF CHINA

ICS 43.040.40

T 24

GB/T 5335-2008

Replacing GB/T 5335-1985

Automobile pressure test connection for Hydraulic braking equipment

汽车液压制动装置 压力测试连接器技术要求

(ISO 3808:1984, Road vehicles - Hydraulic pressure test connection for braking equipment, MOD)

Issued on: October 22, 2008 Implemented on: April 01, 2009

Issued by: General Administration of Quality Supervision, Inspection and Quarantine;
Standardization Administration of the People's Republic of

China.

Table of Contents

Foreword	3
1 Scope	4
2 Normative references	4
3 Dimension requirements	4
4 Free space to be left around the pressure test connector	5
5 Corrosion resistance requirements	5
Appendix A (Informative) Technical differences between this Standard an	ıd the
standard ISO 3803:1984 and the reasons	6

Foreword

This Standard modifies and adopts ISO 3803:1984 "Road vehicles - Hydraulic pressure test connection for braking equipment" (English version).

See Table A for the main differences between this Standard and ISO 3803:1984.

This Standard replaces GB/T 5335-1985 "Automobile hydraulic pressure test connection for braking equipment".

Compared with GB/T 5335-1985, the major changes of this Standard are as follows:

- -- Add the normative references;
- -- Add the corrosion resistance requirements, which shall be implemented according to GB/T 10125-1997.

Appendix A this Standard is an informative appendix.

This Standard was proposed by the National Development and Reform Commission.

This Standard shall be under the jurisdiction of National Technical Committee of Auto Standardization (SAC/T 114).

The drafting organizations of this Standard: China FAW Group Corporation Technology Center.

The drafters of this Standard: Shang Yanchun, Ju Jianhui, Liu Zhaoying.

The previous versions of the standards which are replaced by this Standard are:

-- GB/T 5335-1985.

Automobile pressure test connection for Hydraulic braking equipment

1 Scope

This Standard specifies the main dimensions of the pressure test connector, the free space to be left around, and the corrosion resistance requirements for checking the reaction time and pressure value of the hydraulic braking equipment of automobile (except passenger cars and their variants).

This Standard applies to hydraulic braking systems only.

2 Normative references

The terms in the following documents become the terms of this Standard by reference to this Standard. For dated references, all subsequent amendments (not including errata content) or revisions do not apply to this standard. However, parties to agreements that are based on this Standard are encouraged to study whether the latest versions of these documents can be used. For undated references, the latest edition applies to this Standard.

GB/T 10125-1997, Corrosion tests in artificial atmospheres - Salt spray tests (eqv ISO 9227:1990)

3 Dimension requirements

3.1 Figure 1 specifies the main dimensions of the pressure test connector joint.

This is an excerpt of the PDF (Some pages are marked off intentionally)

Full-copy PDF can be purchased from 1 of 2 websites:

1. https://www.ChineseStandard.us

- SEARCH the standard ID, such as GB 4943.1-2022.
- Select your country (currency), for example: USA (USD); Germany (Euro).
- Full-copy of PDF (text-editable, true-PDF) can be downloaded in 9 seconds.
- Tax invoice can be downloaded in 9 seconds.
- Receiving emails in 9 seconds (with download links).

2. https://www.ChineseStandard.net

- SEARCH the standard ID, such as GB 4943.1-2022.
- Add to cart. Only accept USD (other currencies https://www.ChineseStandard.us).
- Full-copy of PDF (text-editable, true-PDF) can be downloaded in 9 seconds.
- Receiving emails in 9 seconds (with PDFs attached, invoice and download links).

Translated by: Field Test Asia Pte. Ltd. (Incorporated & taxed in Singapore. Tax ID: 201302277C)

About Us (Goodwill, Policies, Fair Trading...): https://www.chinesestandard.net/AboutUs.aspx

Contact: Wayne Zheng, Sales@ChineseStandard.net

Linkin: https://www.linkedin.com/in/waynezhengwenrui/

---- The End -----