



中国认可
国际互认
检测
TESTING
CNAS L20939

Test Report

NO: 2026-JAJC-BG0967

Client: Ca-Fire Protection Co., Ltd.
Product Name: Crashworthy Post Fire Hydrant
Model & Specification: DN100-65/50-1.6
Inspection Type: Entrusted Inspection



Jiu'an Testing and Certification Co., Ltd.

REMARKS

- 1、 The report is invalid without the company's "Special seal for inspection and testing", and the report is invalid for alteration.
- 2、 Copy the report is not re-stamped the company's "Special seal for inspection and testing" is invalid.
- 3、 The report is invalid without the signature of the preparer, reviewer, or approver.
- 4、 Any copy of this report (except full-text copy) or any other form of tampering without the approval of the company shall be null and void.
- 5、 If you have any objection to the inspection report , please submit it to our inspection company within 15 days after receiving the report.
- 6、 The test report is only responsible for the sample under test, and the test results reflect only the evaluation of the sample.
- 7、 The entrusted entity shall be responsible for the representativeness of the samples and the authenticity of the data, otherwise the testing company shall not bear any relevant responsibility.

Address: No. 1 Anshan Road, Ximei Street, Nan'an City, Quanzhou, Fujian Province

Phone: 0595-86068119 Website: www.jajczx.com Email: jiuantesting@163.com

Postal Code: 362300







Test Report

NO:2026-JAJC-BG0967

Page 1 of 4

Product Name	Crashworthy Post Fire Hydrant	Trademark	
Model & Spec	DN100-65/50-1.6		
Manufacturer	Ca-Fire Protection Co., Ltd.		
Production Enterprise	Ca-Fire Protection Co., Ltd.		
Inspection Type	Entrusted Inspection		
Production Date	2026	Sample Arrival Date	April 30, 2026
Sample Quantity	3 Units	Sample Status	Intact
Sample Submission Location	Jiu'an Testing and Certification Co., Ltd	Inspection Period	May 03, 2026 - May 06, 2026
Inspection Basis	GB 4452-2011 Outdoor Fire Hydrants		
Inspection Items	Structure; Appearance Quality; Thread; Opening Height; Inlet Connection Dimensions; Sealing Performance; Hydrostatic Pressure Strength; Drainage Residual Water Device; Anti-collision Performance		
Inspection Conclusion	<p>After inspection, all tested items comply with the requirements of GB 4452-2011 standard, and are judged qualified.</p> <div style="text-align: right;">  (Special Seal for Inspection and Testing) Issue Date: May 07, 2026 </div>		
Remarks			

Approved by: 陈瑞金 Reviewed by: 戴少阳 Prepared by: 林任福