



中国 北京 认可

010-77090800850

Technical Requirements (China)

Technical Requirements for the Design and Construction of

Large Diameter, Small Diameter, and Medium Diameter

Steel Pipes and Tubes, Part 1: General Requirements, China
Standard GB 6472-2009

Technical Requirements for the Design and Construction of

Large Diameter, Small Diameter, and Medium Diameter
Steel Pipes and Tubes, Part 2: Dimensions, China
Standard GB 6472-2009

Technical Requirements for the Design and Construction of

Large Diameter, Small Diameter, and Medium Diameter

Steel Pipes and Tubes, Part 3: Dimensions, China
Standard GB 6472-2009

Product code: 010-77090800850

Type test report
No. 010-77090800850

The product is designed and manufactured in accordance with the
requirements of the design and construction of large diameter, small
diameter, and medium diameter steel pipes and tubes, Part 1: General
Requirements, China Standard GB 6472-2009.

The product is designed and manufactured in accordance with the
requirements of the design and construction of large diameter, small
diameter, and medium diameter steel pipes and tubes, Part 2: Dimensions,
China Standard GB 6472-2009.

The product is designed and manufactured in accordance with the
requirements of the design and construction of large diameter, small
diameter, and medium diameter steel pipes and tubes, Part 3: Dimensions,
China Standard GB 6472-2009.

Technical Requirements for the Design and Construction of

Large Diameter, Small Diameter, and Medium Diameter
Steel Pipes and Tubes, Part 4: Dimensions, China
Standard GB 6472-2009

Technical Requirements for the Design and Construction of

Large Diameter, Small Diameter, and Medium Diameter
Steel Pipes and Tubes, Part 5: Dimensions, China
Standard GB 6472-2009

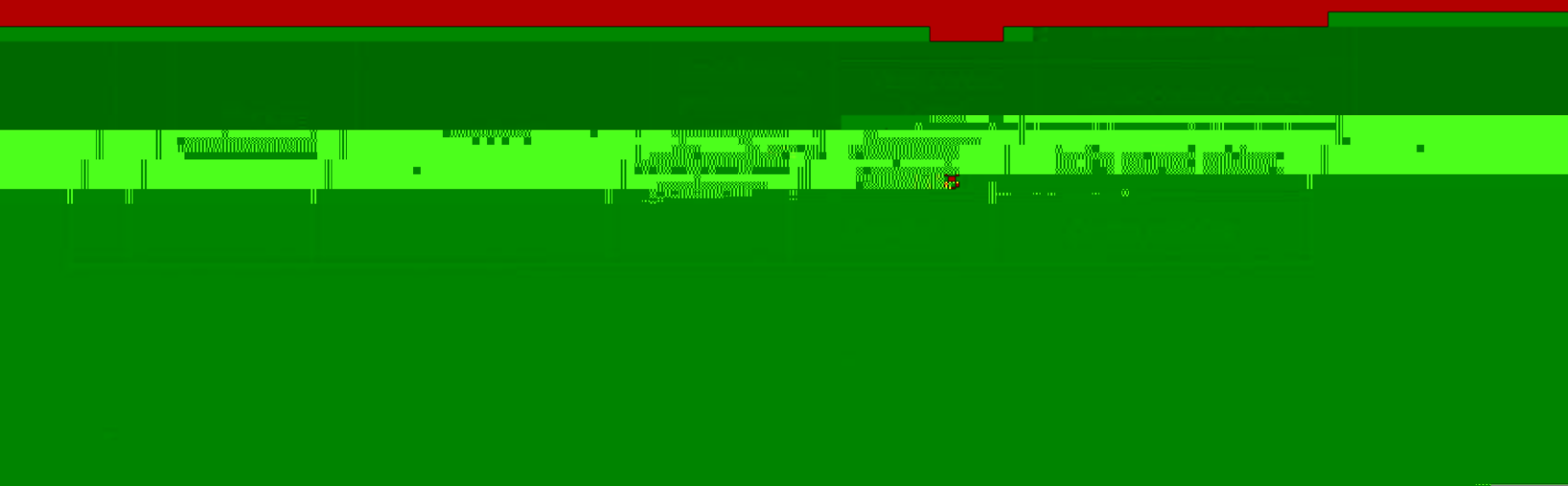
Attached table:

No. TSX F38002220160076

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Applicable Parameters

Category	Parameter Name	Parameter Description	Applicable Models
Self-monitoring mode	Self-monitoring element	Detector switch	
	Hardware	On the brake	
Self-monitoring mode	Verification of correct lifting or dropping of the mechanical means & Braking force test		
Hardware	Main control board + Frequency converter		
Model of self-monitoring			Fuji Elevator FUJI2000, KY-ZMC-B9, MEC3000-STB, MW2000-STB, ALP3000, LUS-B3000-STB, L52000-MC-V9, EMS0000-STB, FUJI ELEVATOR



Attached table:

No. TSX F380026240160076

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Self-inspecting mode	Verification of correct lifting or dropping of the mechanical means & Braking force test
Hardware composition	Main control board, Detector switch, Frequency converter, Encoder
	Main control board: MU-V61, BMU-V61, MU-V51, BL2000-STB, BL3000-STB, ER2000-STB, ER3000-STB, BL2000-BHT, BL2000-BKT, ERAV51, ECAV01 V2, EGS-MC3000, EGS-MC2000, SANYO, SANYO-C2, SANYO-C3, SANYO-C4, SANYO-C5, SANYO-C6, SANYO-C7, SANYO-C8, SANYO-C9, SANYO-C10, SANYO-C11, SANYO-C12, SANYO-C13, SANYO-C14, SANYO-C15, SANYO-C16, SANYO-C17, SANYO-C18, SANYO-C19, SANYO-C20, SANYO-C21, SANYO-C22, SANYO-C23, SANYO-C24, SANYO-C25, SANYO-C26, SANYO-C27, SANYO-C28, SANYO-C29, SANYO-C30, SANYO-C31, SANYO-C32, SANYO-C33, SANYO-C34, SANYO-C35, SANYO-C36, SANYO-C37, SANYO-C38, SANYO-C39, SANYO-C40, SANYO-C41, SANYO-C42, SANYO-C43, SANYO-C44, SANYO-C45, SANYO-C46, SANYO-C47, SANYO-C48, SANYO-C49, SANYO-C50, SANYO-C51, SANYO-C52, SANYO-C53, SANYO-C54, SANYO-C55, SANYO-C56, SANYO-C57, SANYO-C58, SANYO-C59, SANYO-C60, SANYO-C61, SANYO-C62, SANYO-C63, SANYO-C64, SANYO-C65, SANYO-C66, SANYO-C67, SANYO-C68, SANYO-C69, SANYO-C70, SANYO-C71, SANYO-C72, SANYO-C73, SANYO-C74, SANYO-C75, SANYO-C76, SANYO-C77, SANYO-C78, SANYO-C79, SANYO-C80, SANYO-C81, SANYO-C82, SANYO-C83, SANYO-C84, SANYO-C85, SANYO-C86, SANYO-C87, SANYO-C88, SANYO-C89, SANYO-C90, SANYO-C91, SANYO-C92, SANYO-C93, SANYO-C94, SANYO-C95, SANYO-C96, SANYO-C97, SANYO-C98, SANYO-C99, SANYO-C100

done again.

2.7 Detection

2.7.1 Detection of the type test

2.7.1.1

When the type test is changed, the type test must be



1. The Configuration and Specifications of the Sample Lift (sample)

The main technical parameters and configuration sheet

	Name	Unintended or movement self-monitoring subsystem	Model	BL-ZJC
	Applicable working environment	Indoors	Applicable explosion-	/

			ng element	Element	Detector switch	2	On the brake
	Hardware version		version			V0	
	Self-monitoring mode	Braking torque test					
	Hardware components	Main control board + Frequency converter + Encoder	Component monitored and the structure	Brake			
				Quantity	Installation		
	self-monitoring element	BL6 Encoder:	quantity of self-monitoring element	board	Frequency	cabinet	On the machine
		OH1100-2048C1-S	ng element	converter		control cabinet	
		5-5V	element				
			Encoder	1			





Hardware version	Software version	VVU
Self-monitoring mode	Verification of correct lifting or dropping of the mechanical means & Braking force test	
Hardware composition	Main control board Detector switch Frequency converter	Component monitored and the Brake

Test No.	Test Name	Test Description	Test Result	Remarks
1	Self-monitoring mode	Verification of correct lifting or dropping of the mechanical means & Braking force test	Pass	
2	Hardware composition	Main control board, Detector switch, Frequency converter	Pass	

Sl. No.	Test Name	Test Description	Test Result	Remarks
1	Self-monitoring mode	Verification of correct lifting or dropping of the mechanical means & Braking force test	Pass	
2	Hardware composition	Main control board, Detector switch, Frequency converter	Pass	

Overall result of the test is **Pass**.

No.	Test Name	Test Description	Test Result	Remarks
1	Self-monitoring mode	Verification of correct lifting or dropping of the mechanical means & Braking force test	Pass	
2	Hardware composition	Main control board, Detector switch, Frequency converter	Pass	



Attached:

1. Photograph of the sample

