

ICS 71.120
CCS G95



**NATIONAL STANDARD OF THE
PEOPLE'S REPUBLIC OF CHINA**

GB/T 26502.4-2011

Synchronous belt grinding machine

同步带磨削机

Issued on: May 12, 2011

Implemented on: October 1, 2011

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

Table of Contents

- 1 Scope
- 2 Normative references
- 3 Terms and Definitions

Foreword

GB/T 26502 in this part of Annex A and Annex B is an informative annex. This part is proposed by the China Petroleum and Chemical Industry Association. This part of the National Rubber & Plastics Machinery Standardization Technical Committee (SAC/TC71) centralized. This section is drafted. Qingdao letter-Electrical and Mechanical Technology Co., Ltd., Beijing Rubber Industry Research and Design Institute. The main drafters of this section. Li Yang, Xu mind, He Cheng, Xia Xiangxiu. Belt grinding machine

1 Scope

GB/T 26502.4-2011 is the Chinese national standard on synchronous belt grinding machine, in the field of chemical technology. The /T suffix marks it as a recommended standard: it is not compulsory by itself, but it becomes binding as soon as a contract, a tender or a customer specification calls it up - which in practice is how most foreign buyers meet it. It was issued on 12 May 2011 by the General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China; Standardization Administration of China, and has been in force since 1 October 2011. Classification: ICS 71.120, CCS G95. This page is published from the official record of the standard held by the Chinese standards administration: the identification, the dates, the classification and the issuing body are taken from there. The clause text, the tables and the numeric limits are in the document itself, which is delivered complete in English translation.

This section GB/T 26502 specifies the terms and definitions, and basic parameters of the model belt grinding machine, requirements, testing, inspection and regulation Then, signs, packaging, transport and storage. This section applies to a variety of rubber belt grinding machine (hereinafter referred to as grinding machine).

2 Normative references

The following documents contain provisions which, through reference

GB/T 26502 in this section constitute provisions of this section. For dated reference documents Member, all subsequent amendments (not including errata content) or revisions

do not apply to this section, however, encouraged to reach under this section Parties to research agreement to use the latest versions of these documents. For undated reference documents, the latest versions apply to this section.

GB/T 191 Packaging - Pictorial signs (GB/T 191-2008, ISO 780.1997, MOD)

GB 2894 Safety Signs and use guidelines

GB 4208-2008 housing protection (IP Code) (IEC 60529.2001, IDT)

GB 5226.1-2008 Safety of machinery - Electrical machinery and electrical equipment - Part 1. General requirements (IEC 60204-1.2005, IDT)

GB/T 6388 transport package shipping mark

GB/T 7932 pneumatic systems General technical conditions (GB/T 7932-2003, ISO 4414.1998, IDT)

GB/T 8196 mechanical safety devices fixed and movable guards General requirements for the design and manufacture (GB/T 8196-2003, ISO 14120.2002, MOD)

GB/T 12783 Rubber & Plastics Machinery Model methodology GB/T 13306 signs

GB/T 13384 mechanical and electrical products packaging General technical conditions Determination of

HG/T 2108 rubber machinery noise level of

HG/T 3120 Rubber & Plastics Machinery appearance of the general technical conditions

HG/T 3223 Rubber Machinery terminology

3 Terms and Definitions

HG/T 3223 and established the following terms and definitions apply to this section.

3.1 For vulcanized belt reel back grinding equipment.

3.2 Roll toothroler With synchronous belt tooth-type roller for driving the belt reel rotation.

3.3 Bilateral positioning system bilaterallocalizer Roll ends for controlling the feed rate of the swing apparatus. Use two sets of servo motor control systems are feeding unit limit for