Disclosure to Promote the Right To Information

Whereas the Parliament of India has set out to provide a practical regime of right to information for citizens to secure access to information under the control of public authorities, in order to promote transparency and accountability in the working of every public authority, and whereas the attached publication of the Bureau of Indian Standards is of particular interest to the public, particularly disadvantaged communities and those engaged in the pursuit of education and knowledge, the attached public safety standard is made available to promote the timely dissemination of this information in an accurate manner to the public.

“जानने का अधिकार, जीने का अधिकार”
Mazdoor Kisan Shakti Sangathan
“The Right to Information, The Right to Live”

“पुराने को छोड़ नये के तरफ”
Jawaharlal Nehru
“Step Out From the Old to the New”


“ज्ञान से एक नये भारत का निर्माण”
Satyanarayan Gangaram Pitroda
“Invent a New India Using Knowledge”

“ज्ञान एक ऐसा खजाना है जो कभी चुराया नहीं जा सकता है”
Bhartrhari—Nitisatakam
“Knowledge is such a treasure which cannot be stolen”
Indian Standard

CODE OF PRACTICE FOR PACKAGING OF ELECTRIC FANS

UDC 621.798:621.631-83

© Copyright 1977

INDIAN STANDARDS INSTITUTION
MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG
NEW DELHI 110002

June 1977
[Page 4, clause 5.2(b)] – Substitute the following for the existing matter:

'b) Drop Test – To be tested for drop resistance on two adjacent sides as well as on one edge and two diagonally opposite corners from a height of one metre in accordance with the procedure given in IS:7028(Part 4)-1973.'

(MCPD 19)

Reprography Unit, ISI, New Delhi, India
Indian Standard
CODE OF PRACTICE FOR PACKAGING OF ELECTRIC FANS

Packaging of Engineering Goods Sectional Committee, MCPD 19

Chairman
SHRI A. C. SEKHAR

Representing
Forest Research Institute & Colleges, Dehra Dun

Members
SHRI R. P. AGARWAL
SHRI R. J. AGARWAL (Alternate)
SHRI D. P. BHATTACHARJEE
SHRI B. KUMAR (Alternate)
DR I. V. S. RAMANUJA CHARY
SHRI S. SAMUEL (Alternate)
SHRI P. G. DESHMUKH
SHRI P. L. NAGARSEKAR (Alternate)
SHRI D. GUPTA
SHRI S. K. HALDAR
SHRI R. TALWAR (Alternate)
JOINT DIRECTOR, TRAFFIC COMMERCIAL (RATES) I
MAJ S. K. MISRA

SHRI M. K. DUTT (Alternate)
SHRI D. MUKHERJEE

SHRI W. N. KHATAUKAR (Alternate)
SHRI L. N. NASEEM
SHRI A. PRADHAN
SHRI R. DEVANATHAN (Alternate)
SHRI V. P. PUNJ
SHRI M. RANGASHAI

SHRI S. C. BHUTANI (Alternate)
SHRI G. K. RUJKAR
SHRI S. G. GODBOLE (Alternate)
SHRI N. P. S. SHING
SHRI I. C. AGARWAL (Alternate)
CAPT N. A. TAMHANE

The Association of Small Tool Manufacturers, Bombay
Export Inspection Council of India, Calcutta
Praga Tools Ltd, Secunderabad
Indian Institute of Packaging, Bombay
J. K. Steel & Industries Ltd, Dist Rishra, Hooghly
The Indian Tube Co Ltd, Calcutta
Railway Board (Ministry of Railways)
Directorate General of Inspection (DGI) (Ministry of Defence)
Cooper Engineering Ltd, Satara Road (Satara), Maharashtra
The Atlas Cycle Industries Ltd, Sonepat
Tube Investments Cycles of India, Madras
Engineering Export Promotion Council, Calcutta
Hindustan Machine Tools Ltd, Bangalore
The Mysore Kirloskar Ltd, Yantrapur P.O., Harihar
The Jay Engineering Works Ltd, New Delhi
The Scindia Steam Navigation Co Ltd, Calcutta

(Continued on page 2)
IS: 8354 - 1977

(Continued from page 1)

Members
SHRI A. N. VERMA
SHRI P. S. DAS,
Director (MCPD)

Representing
Bharat Pumps & Compressors Ltd, Allahabad
Director General, ISI (Ex-officio Member)

Secretary
SHRI S. CAPOOR
Deputy Director (MCPD), ISI

Panel for Packaging of Electric Fans, MCPD 19/P-4

Convener
SHRI N. P. S. SHINH
The Jay Engineering Works Ltd, New Delhi

Members
SHRI A. SOOTA (Alternate to
Shri N. P. S. Shinh)
SHRI D. H. PAI
SHRI V. P. RAJVANSHI
Crompton Greaves Ltd, Bombay
General Electric Co of India Ltd, Calcutta
Indian Standard
CODE OF PRACTICE FOR PACKAGING OF ELECTRIC FANS

0. FOREWORD

0.1 This Indian Standard was adopted by the Indian Standards Institution on 31 January 1977, after the draft finalized by the Packaging of Engineering Goods Sectional Committee had been approved by the Marine, Cargo Movement and Packaging Division Council.

0.2 It has been observed that fans are usually damaged in transit, when not properly packed. Therefore it has been felt that a code of practice be prepared for packing of electric fans and its accessories.

0.3 This standard is applicable to surface transport only both inland and overseas.

0.4 The related standards on electric fans and its accessories are given for information in Appendix A.

1. SCOPE

1.1 This standard lays down the recommended practice for packaging of electric fans and accessories, if any.

2. TERMINOLOGY

2.1 For the purpose of this standard the definitions given in IS:707-1968*, IS:4261-1967† and IS:6703-1972‡ shall apply.

3. METHOD OF PACKING

3.1 General

3.1.1 The mode of packaging of motor and accessories of fan shall be as agreed to between the purchaser and the manufacturer.

3.1.2 Electric fans shall be packed in either of the following:

   a) Corrugated fibreboard boxes,
   b) Wooden cases,
   c) Battened plywood cases, and
   d) Any other suitable material of suitable design and construction.

*Glossary of terms applicable to timber and timber products (first revision).
†Glossary of terms relating to paper and pulp based packaging materials.
‡Glossary of wooden packaging terms.
3.1.2.1 The packing materials, for export cargoes shall be checked for conformity to the regulations imposed by importing countries.

3.2 Condition of Packing

3.2.1 Unit packing of the fan motor and the accessories shall be such as to prevent dust, moisture, etc, entering inside by use of suitable packing materials, such as polyurethane foam, polyethylene, wax paper, expanded polystyrene, etc.

3.2.2 The motor and the accessories shall be held firmly inside the packing box to avoid shifting during transportation.

3.2.3 In case the fans are packed in corrugated fibreboard boxes the flaps shall be closed by gummed paper tape or any other suitable material. Alternatively, the flaps may be stapled.

3.2.4 The boxes/cases shall be strapped properly.

4. MATERIALS

4.1 Corrugated Fibreboard Boxes — The corrugated fibreboard boxes shall conform to IS:2771-1965* in case the net mass of the box does not exceed 50 kg. For heavy packages the fibreboard box shall be suitably designed.

4.2 Wooden Cases — The wooden box shall conform to IS:1503-1967†.

4.3 Battened Plywood Cases — The battened plywood case shall conform to IS:2674-1964‡.

5. SAMPLING AND TESTING

5.1 Sampling — Representative samples of the packed boxes shall be drawn from the lot for testing. The sampling plan shall be as agreed to between the purchaser and the supplier.

5.2 Testing — The packed box shall be subjected to the following type tests as per the requirements prescribed:

   a) Rolling Test — as given in IS:7028 (Part V)-1973.§

   b) Drop Test — to be tested for drop resistance on all six sides as well as on all corners of the box from a height of 1 metre in accordance with the procedure in IS:7028 (Part IV)-1974||.

*Specification for corrugated fibreboard boxes.
†Specification for wooden packing cases ( first revision ).
‡Specification for plywood cases — battened construction.
§Performance tests for complete filled transport packages: Part V Rolling test.
||Performance tests for complete filled transport packages: Part IV Vertical impact drop test.
c) **Stack Load Test** — as given in IS:7028 (Part I)-1973*. The number of similar boxes/cases above the case under test shall be such as (keeping in view the maximum heights admissible in transportation by various modes) to obtain a total height of:

1) 2 metres for corrugated boxes, and

2) 4 metres for wooden packing cases.

d) **For Marine Cargo, Water Spray Test** — as given in IS:7028 (Part VIII)-1974‡ or salt spray test as given in §2.2 of IS:2074-1962‡ as agreed to between the supplier and the purchaser.

5.2.1 The tests shall be carried out on separate samples, unless otherwise agreed to between the supplier and the purchaser.

5.3 **Criteria of Conformity** — The tested package shall be opened to examine the contents of the package and the box shall be deemed to have passed the requirement if:

a) there is no physical deformation which, in turn, might cause deterioration to the declared performance of the fan;

b) there is no physical damage to the finish either on the fan or on the components; and

c) electrical connections are intact.

6. **MARKING**

6.1 Unless otherwise specified by the purchaser, the following information shall be legibly stencilled or printed on the outside of the box:

a) Name and trade-mark of the supplier;

b) Particulars of the fans indicating the type of fan, sweep, colour, etc;

c) Number of fans/accessories in the box; and

d) Handling instructions, if any (like do not drop, this side up, etc) as given in IS:1260 (Part II)-1973.§

---

*Performance tests for complete filled transport packages: Part I Stack load test.
†Performance tests for complete filled transport packages: Part VIII Water spray.
‡Specification for ready mixed paint, red oxide-zinc chrome, priming.
§Pictorial markings for handling and labelling of goods: Part II General goods (first revision).
APPENDIX A

(Clause 0.4)

INDIAN STANDARDS ON
ELECTRIC FANS AND ITS ACCESSORIES

IS:

374-1966  Electric ceiling type fans and regulators (*second revision*)
555-1967  Electric table type fans and regulators (*second revision*)
1169-1967 Electric pedestal type fans and regulators (*first revision*)
1709-1960 Fixed capacitors for fans
2312-1967 Propeller type ac ventilating fans (*first revision*)
2997-1964 Air circulator type electric fans and regulators
3588-1966 Electric axial flow fans
6680-1972 Railway carriage fans
PUBLICATIONS OF INDIAN STANDARDS INSTITUTION

INDIAN STANDARDS

Over 9,000 Indian Standards covering various subjects have been issued so far. Of these, the standards belonging to the Marine, Cargo Movement and Packaging Group fall under the following categories:

MARINE
- Anchors and anchor cables
- Diesel engines
- Distress signals
- Fire safety
- Inland vessels
- Life saving equipment & accessories
- Magnetic compasses
- Mooring equipment
- Navigational lights
- Piping systems, valves & accessories
- Ships' derricks and accessories
- Ships' side scuttles & windows
- Ventilation
- Miscellaneous

CARGO MOVEMENT
- Cargo marking, handling and stowing
- Freight containers
- Industrial trucks, tractors and trailers
- Lifting chains, associated fittings and components
- Non-powered materials handling equipment
- Pallets
- Transport tractors and trailers

PACKAGING
- Glass containers
- Metal containers
- Paper and flexible packaging
- Plastics containers
- Wood and wood products containers

OTHER PUBLICATIONS

ISI Bulletin (Published Every Month)
- Single Copy
- Annual Subscription

Standards: Monthly Additions
- Single Copy
- Annual Subscription

Annual Reports (from 1948-49 Onwards)
- Annual Reports

ISI Handbook, 1975

INdian STANDARDS INSTITUTION
Manak Bhavan, 9 Bahadur Shah Zafar Marg, NEW DELHI 110002

Telephone : 27 01 31 (20 lines) Telegrams: Manaksansth

Regional Offices:
- Western : Novelty Chambers, Grant Road BOMBAY 400007 37 97 29
- Eastern : 5 Chowringhee Approach CALCUTTA 700072 23 08 02
- Southern : C.I.T. Campus, Adyar MADRAS 600020 41 24 42

Branch Offices:
- 'Pushpak', Nurmohamed Shaikh Marg, Khanpur
- 'F' Block, Unity Bldg, Narasimharaja Square
- Ahimsa Bldg, SCO B2-83, Sector 17C
- 5-B-56/57 L. N. Gupta Marg
- 117/410 B Sarvodaya Nagar
- B.C.I. Bldg (3rd Floor), Gandhi Maidan East
- Hantex Bldg (2nd Floor), Rly Station Road

AHMADABAD 380001 2 03 91
BANGALORE 560002 2 76 49
CHANDIGARH 160017 2 83 20
HYDERABAD 500001 4 57 11
KANPUR 208005 82 72
PATNA 800004 5 36 55
TRIVANDRUM 695001 32 27

Printed at Britannia Calendar Mfg Co, Calcutta, India