

Committee on Technical Barriers to Trade

NOTIFICATION

The following notification is being circulated in accordance with Article 10.6.

1.	Member to Agreement notifying: <u>INDIA</u> If applicable, name of local government involved (Articles 3.2 and 7.2):
2.	Agency responsible: Bureau of Indian Standards Agency or authority designated to handle comments regarding the notification can be indicated if different from above:
3.	Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], other:
4.	Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable): ICS. 25.120.10
5.	Title, number of pages and language(s) of the notified document: PE 04(4300)R Draft Indian Standard Test Chart for Straight Sides Column/C Frame Type Hydraulic Presses, (8 pages)
6.	Description of content: This Standard describes geometrical tests on straight-sided column/C-frame type hydraulic presses and corresponding permissible deviations. This however does not apply to horizontal presses, column type/C-frame presses, without slide guides or presses of special structure such as powder shaping, forging presses, press brakes, moving ram-type presses and presses equipped with an automatic feed mechanism. This Standard deals only with verification of accuracy and does not apply to running tests of the presses (vibrations, abnormal noise, electrical equipment etc.) and machine characteristics such as capacities, speed which shall generally be checked before testing and accuracy.
7.	Objective and rationale: Standardization and quality control
8.	Relevant documents: On adoption the notification of the document will be made through Government of India Gazette. It will be published in Standards India and Standards Monthly addition brought by the Bureau.
9.	Proposed date of adoption: } Proposed date of entry into force: } After finalization
10.	Final date for comments: 24 November 1996
11.	Texts available from: National enquiry point [X] or address and telefax number of other body: