

मानक भवन, 9 बहादुरशाह जफर मार्ग नई, दिल्ली-110002 Manak Bhavan ,9 Bahadur Shah Zafar Marg, New Delhi-110002 Phones: 23230131 / 23233375 / 23239402 Website: www.bis.org.in , www.bis.gov.in

Rev	Review Document				
Basic Details					
1.	Sectional Committee No. & Title:	TXD 14 - Textile Machinery and Accessories			
2.	IS No:	IS 15379 : 2003			
3.	Title:	Textile machinery and accessories - Steel pins for spinning preparatory and spinning machinery			
4.	Date of Previous Review:	March, 2019			

Review Analysis

5.1 Status of standard(s), if any from which assistance had been drawn in the formulation of this IS.						
S.No.	Standard (No.)	Standard (Title)	Whether the standard has since been revised	Major changes	Action proposed	
1	ISO 9904 : 2000	Textile machinery and accessories â 22 Steel pins for spinning preparatory and spinning machinery	Same Version	NA	NA	

S.No.	Referred standards (No.)	Referred standards (Title)	Since revised IS no. of the corresponding IS	Changes in the referred Standards since last review of IS	Changes in the referred standard which are affecting the standard under review	Action proposed
1	IS 1501(Part 1):1984	Method for Vickers hardness test for metallic materials: HV 5 to HV 100 (second revision)	IS 1501 (Part 1): 2020 Metallic Materials â@@ Vickers Hardness Test Part 1 Test Method (Fifth Revision)		Technical Equivalent to ISO ISO 6507-1: 2018	Latest version of the standard i.e. IS 1501 (Part 1) shall be referred
2	IS 1501(Part 2):1984	Method for Vickers hardness test for metallic materials: HV 0.2 to less than HV 5 (second revision)	IS 1501 (Part 1): 2020 Metallic Materials â@@ Vickers Hardness Test Part 1 Test Method (Fifth Revision)		Technical Equivalent to ISO ISO 6507-1: 2018	Latest version of the standard i.e. IS 1501 (Part 1) shall be referred
3	IS 1501(Part 3):1984	Method for Vickers hardness test for metallic materials : Less than HV 0.2 (second revision)	IS 1501 (Part 1): 2020 Metallic Materials â@@ Vickers Hardness Test Part 1 Test Method (Fifth Revision)		Technical Equivalent to ISO ISO 6507-1: 2018	Latest version of the standard i.e. IS 1501 (Part 1) shall be referred
4	IS 1754 (Part 1): 1986	Method for verification of Vickers hardness testing machines: Part 1 HV 0.2 to HV 100 (second revision)	Withdrawn	NA	NA	NA
5	IS 1754 (Part 2):1986	Method for verification of Vickers hardness testing machines: Part 2 Less than HV 0.2 (second revision)	Withdrawn	NA	NA	NA

5.3 Any other standards available related to the subject & scope of the standard being reviewed (International/regional/other national/association/consortia, etc or of new or revision of existing Indian Standard).					
S.No.	Standard (No.)	Standard (Title)	Provisions that could be relevant while reviewing the IS	Action proposed	
No entry made in this table					

5.4 Technical comments on the standard received, if any.					
S.No.	Source	Clause of IS	Comment	Action proposed	
No entry made in this table					

5.5 Info	5.5 Information available on relevant technical developments					
S.No.	Source	Development	Relevant clause of the IS under review that is likely to be impacted (Clause & IS No.)	Action proposed		
No entry made in this table						

5.6 Issues arising out of changes in any related IS or due to formulation of new Indian Standard.							
S.No.	Related IS (revised or new)	Related IS Title	Provision in the IS under review that would be impacted & the clause no. or addition of new clause/provision	Changes that may be necessary in the Standards under review	Action proposed		
No entry made in this table							

5.7 Any consequential changes to be considered in other IS.					
S.No.	Related IS to get impacted	Related IS Title	Requirements to be impacted		
No entry made in this table					

Othe	Other Details					
6.	Any other observation:					
7.	7. Upload Supporting Document(s)					
7.1	7.1 ARP Report <u>71</u>		24037_ARP_Report.docx			
7.2	7.2 Draft Document		No Document Uploaded			
8.	Recommendations - On the basis of the analysis of the info available mentioned above consideration of sectional committee is solicited the following aspects of the IS under review:		Standard is based on latest version of ISO. Standard may be reaffirmed for a further period of 5 years, the committee shall decide.			