

**Email****Mechanical Engineering Department****Re: Fianlization of the revised Is 9122 completed wide circulation**

**From :** Chief Controller of Explosives  
<explosives@explosives.gov.in>

Thu, Dec 29, 2022 06:05 PM

**Subject :** Re: Fianlization of the revised Is 9122  
completed wide circulation

**To :** Mechanical Engineering Department  
<med@bis.gov.in>

**Cc :** Rajneesh Khosla Head MED  
<hmed@bis.gov.in>, K.S.Rao Controller  
of Explosives <ksrao@explosives.gov.in>

Sir,  
Approved for publication.

Regards,  
मुख्य विस्फोटक नियंत्रक कार्यालय | O/o Chief Controller of Explosives,  
पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन | Petroleum and Explosives Safety  
Organisation (PESO)  
पूर्ववर्ती – विस्फोटक विभाग | Formerly – Department of Explosives  
ए-ब्लाक, पाँचवा तल, केन्द्रीय कार्यालय परिसर | A-Block, 5th Floor, C.G.O. Complex,  
सेमिनरी हिल्स, नागपुर महाराष्ट्र – 440 006 | Seminary Hills, Nagpur Maharashtra –  
440 006  
Tel- 0712-2510248 ; Fax- 0712-2510577 | <http://peso.gov.in/index.aspx>



**From:** "Mechanical Engineering Department" <med@bis.gov.in>  
**To:** "Chief Controller of Explosives" <explosives@explosives.gov.in>  
**Cc:** "Rajneesh Khosla Head MED" <hmed@bis.gov.in>, "K.S.Rao Controller  
of Explosives" <ksrao@explosives.gov.in>  
**Sent:** Friday, December 23, 2022 4:46:15 PM  
**Subject:** Fianlization of the revised Is 9122 completed wide circulation

To

Shri P. Kumar  
Chief Controller of Explosives, Nagpur  
Chairman-Gas Cylinders Sectional Committee, MED 16

Dear Sir,

This has reference to the meeting of the Committee held on 25 June 2021. During this meeting, the Committee decided to wide circulate the draft revision of IS 9122 into wide circulation for 60 days.

In the perusal of the above decision following document was put into wide circulation for comments vide our reference MED 16:1/T-13 dated 20 July 2021:

**Doc: MED 16 (16207)** Draft Indian Standard Inspection gauges for checking type 2 taper thread of gas cylinder valves, taper 3 in 25 — Specification ( Second Revision of IS 9122) (copy enclosed)

The last date of receipt of the comment was 20 September 2021.

It is submitted that no comment has been received from the stakeholder.

In view of the above, it is proposed that the above document may be finalized for publication.

Vide our email dated 23/09/2022, it was proposed to the Committee members to finalize the above document may be finalized for publication and were requested to provide their concurrence by 30/09/2022. Shri Y.K Behani of M/s Tekno Valve has in his reply has also agreed to finalize the document for publication.

**In view of above, it is proposed that above document may be finalised for publication.**

You are requested to provide your approval on behalf of the Committee for the aforesaid proposal.

Thanking You

Yours Sincerely

Chandan Gupta  
Sc D, MED

