In the minutes of 20<sup>th</sup> Meeting of MED 30. The committee decided to finalized the document for printing. (Minutes Attached)

## 4.10 MED 30 (20862): Stress Relaxation of Gasket Material Method of Test (First Revision of IS 6210)

The Committee deliberated on the following comments received from Shri Anup Chandra of Gandhinagar and decided as follows:

## i) FOREWARD

PLEASE ADD STANDARD REFFERED SAY ASTM F 38

ASTM-F38 > Standard Test Methods for Creep Relaxation of a Gasket MateriAL – The comment was not accepted as only ISO and IEC can be referred to in the IS.

## ii) REFERENCE

**ADD** 

IS 1501 FOR VICKER HARDNESS – The comment was accepted.

IS 3673 FOR ROUGHNESS SYMBOLS MENTIONED IN DRAWING – The comment was accepted.

IS 2643 IS FOR INCH THREAD ... THEREFORE STANDARD OF METRIC THREADS MENTIONED IN THIS STANDARD MANY TIMES (SEE FIG2) – The Committee informed that the comment is already mentioned in clause 2.

- iii) CL 5.5 230 AND300 MICROMETERIS MENTIONED...ELOBORATE AND MAKE IT CLEAR AS IT HAS NO CONNECTIION WITH INITIAL STRESS The comment was not accepted as the requirement is mentioned in the draft.
- iv) THE STANDARD SHOULD BE SO THAT THERE IS CLARITY FOR NABL ACCREDATION OF TEST The comment was not accepted. The Committee decided that no change is required as tests are clearly mentioned. Also, NABL accreditation is not under the purview of MED 30.
- v) BIS CERTIFICATION OF EQUIPMENT DESCRIBED CAN BE GIVEN The comment was not accepted as the standard provides tests methods.
- vi) CL 9.1 APPLICABLE GASKET INDIAN STANDARDS MAY BE INCLUDED The comment was not accepted since it is test method standard, the values are provided in the corresponsing product standard.

The Committee finalized the draft for printing with above change and approved MS to make editorial correction, if any.