RE: Approval req. for printing of MED 03 (22778) Electronic Expansion Valve -**Specification**

RA

ravi@me.iitr.ac.in

Sun, 01 Sep 2024 10:33:59 AM +0530 •

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

Tags

Not in Contacts

Approved asproposed.

RAVI KUMAR, Ph.D Professor MIED. IIT Roorkee Ravi Kumar (iitr.ac.in)

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

Sent: Wednesday, August 28, 2024 2:26 PM

To: ravi <ravi@me.iitr.ac.in>

Subject: Approval req. for printing of MED 03 (22778) Electronic Expansion Valve - Specification

Dear Sir,

This is with reference to the decision of MED 03 during its last meeting held on 24 June 2024. The relevant extract of the minutes of the meeting is reproduced as below:

(22778) _{The} 8.3 **MED** 1. 03 Valve — Specification

> The Committee requested the panel to dispose of the comments on P-draft from Shri Chethan Tholpady of Copeland provide and the draft. revised The Committee decided to wide circulate the draft for 1 month time. If no comment is received. it approved the draft to be sent for printing.

Comments received if is 12 July 2024. any shall be disposed of by the Panel.

3rd Electronic Expansion was held on 17 April that if no comment is 2024. The minutes of meeting is attached here.

> Accordingly, the revised draft for wide circulation has been received from Shri Kiran vide email dated 20 May 2024 and recommended by the panel. So, the draft has been put for wide circulation vide Chairperson approval dated 11 June 2024.

The last date for comments on WC draft

panel meeting The Committee decided received on the wide circulated draft. the Committee approved the draft for printing.

	The Committee may CONSIDER and DECIDE.	

No comment has been received on the draft MED 03 (22778) within the due date (draft is attached).

In view of the above, **Chairperson MED 03** may approve the draft MED 03 (22778) for publication/printing.

Regards Neha Thakur Deputy Director/ Scientist C Mechanical Engineering Department Bureau of Indian Standards