<u>Doc: MED 17 (26471)wc</u> September 2024

BUREAU OF INDIAN STANDARDS

DRAFT FOR COMMENTS ONLY

(Not to be reproduced without the permission of BIS or used as an Indian Standard)

DRAFT AMENDMENT NO. 2

TO

IS 13095 : 2020 BUTTERFLY VALVES FOR GENERAL PURPOSES (First Revision)

ICS 71.060; 13.300; 27.200

Chemical Engineering Plant and related Equipment	Last date for comments
Sectional Committee, MED 17	is 19 October 2024

[Page 2, clause 1.1 (see also amendment no. 1)] — Substitute the following for the existing:

'This standard covers double flanged and wafer type of metal seated, resilient seated cast iron, ductile iron and carbon steel, stainless steel, aluminium and lined, bidirectional butterfly valves for general purposes.'

[Page 2, clause 1.2 (see also amendment no. 1)] — Substitute the following for the existing:

'It covers valves of nominal pressure designations up to and including PN 4.0 with ends flanged or wafer type valves with bodies designed to be accommodated between pipe work flanges in accordance with appropriate tables of IS 6418, IS 9523 or IS 6392 in nominal sizes DN 40 to DN 2 000. It also covers flanges as per the pressure/temperature ratings given in IS 13159 (Part 1).

[Page 2, clause 7.2 (see also amendment no. 1)] — Delete.

[Page 4, Table 1, column heading (see also amendment no. 1)] — Delete 'Class 125/250' and 'Class 300' wherever they appear.

(*Page* 6, Table 3, table heading, 3rd column) — Substitute 'Seat Test and Disc Strength Test' for 'Seat Test When Applicable'.