

Measurement of fluid flow in closed conduits —

Part 2: Velocity area methods —

Section 2.2 Method of measurement of velocity at one point of a conduit of circular cross section

[ISO title: Determination of flowrate of fluids in closed conduits
of circular cross-section — Method of velocity measurement at
one point of the cross-section]

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Committees responsible for this British Standard

The preparation of this British Standard was entrusted by the Industrial-process Measurement and Control Standards Committee (PCL/-) to Technical Committee PCL/2 upon which the following bodies were represented:

- British Compressed Air Society
- British Gas Corporation
- British Industrial Measuring and Control Apparatus Manufacturers' Association (BEAMA)
- Department of Energy (Gas Standards)
- Department of Industry (National Engineering Laboratory)
- Department of Trade (Consumer Safety Unit, CS Division)
- Department of Trade (National Weights and Measures Laboratory)
- Electricity Supply Industry in England and Wales
- Energy Industries Council
- Institute of Measurement and Control
- Institute of Petroleum
- Institute of Trading Standards Administration
- Institution of Gas Engineers
- National Water Council
- Society of Chemical Industry
- United Kingdom Atomic Energy Authority
- Coopted member

The following bodies were also represented in the drafting of the standard, through subcommittees and panels:

- Fan Manufacturers' Association
- Hevac Association
- National Coal Board
- Scientific Instrument Manufacturers' Association (BEAMA)

This British Standard, having been prepared under the direction of the Industrial-process Measurement and Control Standards Committee, was published under the authority of the Board of BSI and comes into effect on 31 August 1983

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