



The unified National Metrology technical regulations Publicizing textbook: critical flow venturi nozzle(Chinese Edition)

By XU YING HUA . WANG ZI HE . LI CHUN HUI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: November 2009 Pages: 130 Language: Chinese in Publisher: China Metrology Publishing the National Metrology the technical regulations unity Publicizing textbooks: critical flow venturi nozzle elaborated critical flow Venturi nozzle according JJG620-2008 principle. structural characteristics and the nozzle test conditions. test items. test methods and uncertainty assessment. and detailed interpretation of the Statute Appendix. The National Metrology the technical regulations Unified Publicizing textbook: critical flow venturi nozzle suitable for all provinces. City metrology department is engaged in gas flow metering test personnel. the flow measurement instrumentation manufacturers engaged in measuring and testing personnel and oilfield gas flow measurement reference use. Contents: the parameters under Chapter flow measurement basis of the first section flow section II of the basics of several states Section III gas flow measurement characteristics Section IV Glossary works and structural characteristics of the second chapter of the critical flow Venturi nozzle critical flow venturi nozzle 1 working principle and structure characteristics of section II. Section III of the the throttle flow meter throttle principle and flow formula in section IV of the critical flow venturi...



Reviews

This ebook is really gripping and interesting. It is among the most remarkable pdf we have study. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Cleve Bogan

I just began looking over this pdf. It is amongst the most remarkable publication i have got study. I am pleased to let you know that this is the greatest book i have got read inside my personal life and can be he very best pdf for at any time.

-- Dr. Davonte Schmidt MD