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and A. Faghri, "Analysis of the Fluid Flow and Heat Transfer in a area limits the rate of Chemical Engineering Education with the 0.8 power of the

<http://ufdc.ufl.edu/AA00000383/00128>

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<http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=30004L8E.txt>

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<http://www.sciencedirect.com/science/article/pii/B978075067785150018X>

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<http://www.webstore.jsa.or.jp/webstore/Com/FlowControl.jsp?lang=en&bunsoId=ISO+6358-1%3A2013&dantaiCd=ISO&status=1&pageNo=0>

July 1997 Remediation Case Studies: Soil Vapor Extraction and Other Flow Rate Operating Pressure for compressible flow

<http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockkey=10002YWL.txt>

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SS-ISO 6358:1993 Pneumatic fluid power - Components using compressible fluids - Determination of flow-rate characteristics (Swedish Standard

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http://www.geminiltd.com.tr/dosyalar/BSI_standart_listesi.xlsx

Standard meta description. Pneumatic fluid power -- Components using compressible fluids -- Determination of flow-rate characteristics - ISO 6358:1989.

<http://www.sis.se/en/fluid-systems-and-components-for-general-use/fluid-power-systems/general/iso-63581989>

Differential pressure/flow characteristics 90.60 TC 70/SC 7 ISO 4548 Engine family determination 90.60 TC 70/SC 8 ISO 8178 Fluid systems and components.

<http://www.standard-for-self.blog.com/page/166/>

ISO/DIS 6358-4 Pneumatic fluid power - Determination of flow-rate characteristics of components using compressible fluids - Part 4: Charge test as an alternate test

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Iso Update November2011 TC 131 ISO/DIS 6358-3 * Fluid power systems Pneumatic fluid power Determination of flow-rate characteristics of components

<https://www.scribd.com/doc/89351057/Iso-Update-November2011>

Handbook-Pneumatic. Uploaded by Mato Matijevic

<http://www.academia.edu/10100189/Handbook-Pneumatic>

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<http://www.sis.se/en/fluid-systems-and-components-for-general-use/fluid-power-systems/general/sis-tk-106>

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http://www.docstoc.com/docs/157186072/Supplement-to-ISO-Focus_4_

ISO/TC 131, "ISO 6358 Pneumatic fluid power-Components using compressible fluids-Determination of flow-rate "Determination of Flow
Rate Characteristics of
http://www.koreascience.or.kr/article/ArticleFullRecord.jsp?cn=OGSSB4_2013_v10n4_29