

EGB423 - Heating, Ventilation and Air-Conditioning

View Online



Additional Readings

[1]

'2013 ASHRAE Handbook - Fundamentals (SI Edition) - 1.11 Psychrometric Charts - Knovel'. [Online]. Available:

[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYE274/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYE274&page=11&b-q=psychrometric&b-subscription=true&b-within-title=true&b-group-by=false&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=psychrometrics&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYE274/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYE274&page=11&b-q=psychrometric&b-subscription=true&b-within-title=true&b-group-by=false&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=psychrometrics&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20(SI%20Edition))

[2]

Brager, G. S., 'Climate, comfort, & natural ventilation: a new adaptive comfort standard for ASHRAE standard 55'. [Online]. Available:

<http://escholarship.org/uc/item/2048t8nn?query=brager>

[3]

'2016 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI-Edition): Chapter 1: HVAC System Analysis and Selection', in 2016 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI-Edition). [Online]. Available:

[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEM6/cid:kt010ZDOOA/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt010ZDOOA&page=1&b-toc-cid=kpASHRAEM6&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=hvac-system-analysis&b-toc-title=2016%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEM6/cid:kt010ZDOOA/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt010ZDOOA&page=1&b-toc-cid=kpASHRAEM6&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=hvac-system-analysis&b-toc-title=2016%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20(SI%20Edition))

[4]

'2016 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI-Edition): Chapter 2: Decentralized Cooling and Heating', in 2016 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI-Edition). [Online]. Available:

[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEM6/cid:kt010ZDQF2/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt010ZDQF2&page=1&b-toc-cid=kpASHRAEM6&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=decentralized-cooling&b-toc-title=2016%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEM6/cid:kt010ZDQF2/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt010ZDQF2&page=1&b-toc-cid=kpASHRAEM6&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=decentralized-cooling&b-toc-title=2016%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20(SI%20Edition))

[5]

'2016 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI-Edition): Chapter 3: Central Cooling and Heating Plants', in 2016 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI-Edition). [Online]. Available:

[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEM6/cid:kt010ZDRU3/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt010ZDRU3&page=1&b-toc-cid=kpASHRAEM6&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=central-cooling-heating&b-toc-title=2016%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEM6/cid:kt010ZDRU3/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt010ZDRU3&page=1&b-toc-cid=kpASHRAEM6&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=central-cooling-heating&b-toc-title=2016%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20(SI%20Edition))

[6]

B. Jones, 'Natural ventilation versus air conditioning', Building Engineer (Journal of the Chartered Association of Building Engineers), vol. 85, no. 6, pp. 18-19, 2010.

[7]

Elovitz, David M, 'Selecting the right HVAC system', ASHRAE Journal, suppl. ASHRAE/ARI Show Issue, vol. 44, no. 1, [Online]. Available:
<https://www.proquest.com/docview/220448596/fulltextPDF/948C8F6E5F164073PQ/12?accountid=13380>

[8]

'2013 ASHRAE Handbook - Fundamentals (SI Edition) - Chapter 9: Thermal Comfort'.

[Online]. Available:

https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYEBT2/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYEBT2&page=1&b-q=ASHRAE&sort_on=default&b-subscription=TRUE&b-off-set=10&b-rows

=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&scrollto=ASHRAE&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=thermal-comfort&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20(SI%20Edition)

[9]

'INNOVA Thermal Comfort Booklet'. [Online]. Available:
http://www.labee.ufsc.br/antigo/arquivos/publicacoes/Thermal_Booklet.pdf

[10]

L. Morawska, 'Indoor air quality and health', *Air Quality and Climate Change*, vol. 44, no. 4, pp. 12-14, 2010, [Online]. Available:
<https://search.informit.org/doi/10.3316/INFORMIT.623273870200810>

[11]

J. Sundell, 'On the history of indoor air quality and health', *Indoor Air*, vol. 14, no. s7, pp. 51-58, 25 AD, [Online]. Available:
<https://onlinelibrary.wiley.com/doi/full/10.1111/j.1600-0668.2004.00273.x>

[12]

'2013 ASHRAE Handbook - Fundamentals (SI Edition) - Chapter 1: Psychrometrics'. [Online]. Available:
[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYE1X2/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYE1X2&page=1&b-q=ASHRAE&sort_on=default&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&scrollto=ASHRAE&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=psychrometrics&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYE1X2/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYE1X2&page=1&b-q=ASHRAE&sort_on=default&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&scrollto=ASHRAE&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=psychrometrics&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20(SI%20Edition))

[13]

'Titus Timeout Podcast - How to Read a Psychrometric Chart'. 21 AD. [Online]. Available:
https://www.youtube.com/watch?v=wLk_HHCQzQ

[14]

'2013 ASHRAE Handbook - Fundamentals (SI Edition) - Chapter 17: Residential Cooling and Heating Load Calculations'. [Online]. Available:
[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYEPV2/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYEPV2&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=residential-cooling-heating&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYEPV2/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYEPV2&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=residential-cooling-heating&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20(SI%20Edition))

[15]

'2013 ASHRAE Handbook - Fundamentals (SI Edition) - Chapter 18: Nonresidential Cooling and Heating Load Calculations'. [Online]. Available:
[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYERM5/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYERM5&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=nonresidential-cooling&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYERM5/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYERM5&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=nonresidential-cooling&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20(SI%20Edition))

[16]

F. Wickham, Institute of Refrigeration, Heating and Air-Conditioning Engineers of New Zealand, and Australian Institute of Refrigeration, Air Conditioning and Heating, 'Chapter 3: Heat Storage', in Air conditioning: load estimation, 3rd ed., repr. With amendments., vol. Application manual, West Melbourne: Australian Institute of Refrigeration, Air Conditioning and Heating in association with the Institute of Refrigeration, Heating and Air Conditioning Engineers of New Zealand, 1997.

[17]

F. Wickham, Institute of Refrigeration, Heating and Air-Conditioning Engineers of New Zealand, and Australian Institute of Refrigeration, Air Conditioning and Heating, 'Chapter 4: Solar Heat Gain', in Air conditioning: load estimation, 3rd ed., repr. With amendments., vol. Application manual, West Melbourne: Australian Institute of Refrigeration, Air Conditioning and Heating in association with the Institute of Refrigeration, Heating and Air Conditioning Engineers of New Zealand, 1997.

[18]

F. Wickham, Institute of Refrigeration, Heating and Air-Conditioning Engineers of New Zealand, and Australian Institute of Refrigeration, Air Conditioning and Heating, 'Chapter 5: Heat and moisture flow', in Air conditioning: load estimation, 3rd ed., repr. With amendments., vol. Application manual, West Melbourne: Australian Institute of Refrigeration, Air Conditioning and Heating in association with the Institute of Refrigeration, Heating and Air Conditioning Engineers of New Zealand, 1997.

[19]

'19. Energy Simulation and Modeling Methods', in 2013 ASHRAE Handbook - Fundamentals (SI Edition), American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc., 2013, p. 19.1-19.12. [Online]. Available: [https://app.knovel.com/web/view/pdf/show.v/rcid:kpASHRAEC1/cid:kt00TYEV23/viewerType:pdf/root_slug:19-energy-estimating-and-modeling-methods/url_slug:energy-estimating-modeling?cid=kt00TYEV23&kpromoter=federation&b-toc-cid=kpASHRAEC1&b-toc-root-slug=&b-toc-url-slug=energy-estimating-modeling&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20\(SI%20Edition\)](https://app.knovel.com/web/view/pdf/show.v/rcid:kpASHRAEC1/cid:kt00TYEV23/viewerType:pdf/root_slug:19-energy-estimating-and-modeling-methods/url_slug:energy-estimating-modeling?cid=kt00TYEV23&kpromoter=federation&b-toc-cid=kpASHRAEC1&b-toc-root-slug=&b-toc-url-slug=energy-estimating-modeling&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20(SI%20Edition))

[20]

'2013 ASHRAE Handbook - Fundamentals (SI Edition) - 20 Space Air Diffusion'. [Online]. Available: [https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYEX85/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYEX85&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=space-air-diffusion&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYEX85/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYEX85&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=space-air-diffusion&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20(SI%20Edition))

[21]

'2013 ASHRAE Handbook - Fundamentals (SI Edition) - 21 Duct Design'. [Online]. Available: [https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYEXW1/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYEXW1&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=duct-design&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYEXW1/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYEXW1&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=duct-design&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20(SI%20Edition))

[22]

'2012 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI Edition) - 21 Fans'. [Online]. Available:

[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFUNM7/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFUNM7&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&scrollto=ASHRAE&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=ashrae-han-fans&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFUNM7/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFUNM7&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&scrollto=ASHRAE&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=ashrae-han-fans&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20(SI%20Edition))

[23]

'2012 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI Edition) - 13 Hydronic Heating and Cooling'. [Online]. Available:

[https://app.knovel.com/web/view/khtml/show.v/rcid:kpASHRAEA2/cid:kt00AFUEX9/viewerType:khtml//root_slug:13-hydronic-heating-and-cooling/url_slug:hydronic-heating-cooling?kpromoter=federation&b-toc-cid=kpASHRAEA2&b-toc-root-slug=&b-toc-url-slug=hydronic-heating-cooling&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20\(SI%20Edition\)&page=1&view=collapsed&zoom=1](https://app.knovel.com/web/view/khtml/show.v/rcid:kpASHRAEA2/cid:kt00AFUEX9/viewerType:khtml//root_slug:13-hydronic-heating-and-cooling/url_slug:hydronic-heating-cooling?kpromoter=federation&b-toc-cid=kpASHRAEA2&b-toc-root-slug=&b-toc-url-slug=hydronic-heating-cooling&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20(SI%20Edition)&page=1&view=collapsed&zoom=1)

[24]

'2012 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI Edition) - 44. Centrifugal Pumps'. [Online]. Available:

[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFVIH2/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFVIH2&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=centrifugal-pumps&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFVIH2/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFVIH2&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=centrifugal-pumps&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20(SI%20Edition))

[25]

'2012 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI Edition) - 46 Pipes, Tubes and Fittings'. [Online]. Available:

[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFVL51/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFVL51&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=pipes-tubes-fittings&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFVL51/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFVL51&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=pipes-tubes-fittings&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20(SI%20Edition))

[26]

'2012 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI Edition) - 47 Valves'. [Online]. Available: [https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFVMG2/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFVMG2&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=ashrae-han-valves&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFVMG2/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFVMG2&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=ashrae-han-valves&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20(SI%20Edition))

[27]

'2013 ASHRAE Handbook - Fundamentals (SI Edition) - 22 Pipe Sizing'. [Online]. Available: [https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYEZN1/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYEZN1&page=1&b-q=ASHRAE&sort_on=default&b-subscription=TRUE&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&scrollto=ASHRAE&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=pipe-sizing&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYEZN1/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYEZN1&page=1&b-q=ASHRAE&sort_on=default&b-subscription=TRUE&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&scrollto=ASHRAE&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=pipe-sizing&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20(SI%20Edition))

[28]

'Cavitation in a Water Pump and Valve - Excellent Visual and Audible Demostration'. 13 AD. [Online]. Available: <https://www.youtube.com/watch?v=0dd6AlyOnfc>

[29]

'2013 ASHRAE Handbook - Fundamentals (SI Edition) - 2 Thermodynamics and Refrigeration Cycles'. [Online]. Available: [https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYE2L1/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYE2L1&page=1&b-q=ASHRAE&b-subscription=TRUE&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=thermodynamics-refrigeration&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYE2L1/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYE2L1&page=1&b-q=ASHRAE&b-subscription=TRUE&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=thermodynamics-refrigeration&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20(SI%20Edition))

[30]

'2013 ASHRAE Handbook - Fundamentals (SI Edition) - 29 Refrigerants'. [Online]. Available: [https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYF6W1/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYF6W1&page=1&b-q=ASHRAE&b-subscription=TRUE&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=refrigerants&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEC1/cid:kt00TYF6W1/viewerType:pdf/root_slug:ashrae-handbook-fundamentals?cid=kt00TYF6W1&page=1&b-q=ASHRAE&b-subscription=TRUE&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEC1&b-toc-root-slug=ashrae-handbook-fundamentals&b-toc-url-slug=refrigerants&b-toc-title=2013%20ASHRAE%20Handbook%20-%20Fundamentals%20(SI%20Edition))

[31]

'Chiller Basics - How they work'. Oct. 30, 2016. [Online]. Available: <https://www.youtube.com/watch?v=0rzQhSXVq60>

[32]

'Refrigeration - Pressure Enthalpy Chart'. 30 AD. [Online]. Available: <https://www.youtube.com/watch?v=vu9aNXIhbEI>

[33]

'Pressure Enthalpy Charts'. [Online]. Available: http://www.tmt.ugal.ro/crios/Support/IFPC1/Misc/SI_F09_Ch30.pdf

[34]

'World Leaders Agree to Phase Out Heat-Trapping Hydrofluorocarbons - Scientific American'. [Online]. Available: <https://www.scientificamerican.com/article/world-leaders-agree-to-phase-out-heat-trapping-hydrofluorocarbons/>

[35]

'Refrigeration - Schematic and a Pressure Enthalpy Chart'. 30 AD. [Online]. Available: <https://www.youtube.com/watch?v=eNfgYZCfyE8>

[36]

'2012 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI Edition) - 4. Air Handling and Distribution'. [Online]. Available:

[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFTX4A/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFTX4A&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&scrollto=ASHRAE&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=air-handling-distribution&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFTX4A/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFTX4A&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&scrollto=ASHRAE&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=air-handling-distribution&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20(SI%20Edition))

[37]

'2012 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI Edition) - 32 Boilers'. [Online]. Available:

[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFV071/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFV071&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=ashrae-han-boilers&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFV071/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFV071&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=ashrae-han-boilers&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20(SI%20Edition))

[38]

'2012 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI Edition) - 40 Cooling Towers'. [Online]. Available:

[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFVDK2/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFVDK2&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=cooling-towers&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFVDK2/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFVDK2&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=cooling-towers&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20(SI%20Edition))

[39]

'2012 ASHRAE Handbook - Heating, Ventilating, and Air-Conditioning Systems and Equipment (SI Edition) - 43 Liquid Chilling Systems'. [Online]. Available:

[https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFVGQ1/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFVGQ1&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=liquid-chilling-systems&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20\(SI%20Edition\)](https://app.knovel.com/web/view/swf/show.v/rcid:kpASHRAEA2/cid:kt00AFVGQ1/viewerType:pdf/root_slug:ashrae-handbook-heating?cid=kt00AFVGQ1&page=1&b-q=ASHRAE&b-subscription=TRUE&b-off-set=10&b-rows=10&b-group-by=true&b-search-type=tech-reference&b-sort-on=default&b-toc-cid=kpASHRAEA2&b-toc-root-slug=ashrae-handbook-heating&b-toc-url-slug=liquid-chilling-systems&b-toc-title=2012%20ASHRAE%20Handbook%20-%20Heating%2C%20Ventilating%2C%20and%20Air-Conditioning%20Systems%20and%20Equipment%20(SI%20Edition))

[40]

'How Cooling Towers Work'. 27 AD. [Online]. Available:
<https://www.youtube.com/watch?v=UzHJWNL2OtM>

[41]

'HVAC - Heating System □□□□□□'. 24 AD. [Online]. Available:
<https://www.youtube.com/watch?v=IDeulQ4VeWk>

[42]

'Working of Air Handling Unit'. 17 AD. [Online]. Available:
<https://www.youtube.com/watch?v=uWwVsFqNFp4&t=23s>

[43]

F. Wickham, Institute of Refrigeration, Heating and Air-Conditioning Engineers of New Zealand, and Australian Institute of Refrigeration, Air Conditioning and Heating, Air conditioning: load estimation, 3rd ed., repr. With amendments., vol. Application manual. West Melbourne: Australian Institute of Refrigeration, Air Conditioning and Heating in association with the Institute of Refrigeration, Heating and Air Conditioning Engineers of New Zealand, 1997.

[44]

F. Wickham, Institute of Refrigeration, Heating and Air-Conditioning Engineers of New Zealand, and Australian Institute of Refrigeration, Air Conditioning and Heating, 'Chapter 2: pp. 11-12, pp. 18-19; Chapter 5: p. 72, pp. 75-82; Chapter 7: p. 98', in Air conditioning: load estimation, 3rd ed., repr. With amendments., vol. Application manual, West Melbourne: Australian Institute of Refrigeration, Air Conditioning and Heating in association with the Institute of Refrigeration, Heating and Air Conditioning Engineers of New Zealand, 1997.