Hot Water Supply

Dr. Sam C M Hui
Department of Mechanical Engineering
The University of Hong Kong
E-mail: cmhui@hku.hk

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Contents

• System selection
• Water heaters
• Centralised hot water systems
• Safety & statutory requirements in HK
System selection

- Design of a hot water system:
  - Determine the demand of hot water - quantity and temperature
  - Selecting the type, capacity and heating surface of the calorifier - or heat exchanger
  - Selecting the water heater or boiler
  - Design pipe scheme and size pipes
System selection

- Key factors to consider:
  - Quantity of hot water required
  - Temperature in storage & at outlets (55-65 ºC)
  - Cost of installation & maintenance
  - Fuel energy requirements & running costs
  - Conservation of water & energy
  - Safety of the user
- Hot water supply may be combined with central heating systems
The system chosen depends on circumstances and the needs of the user, and may require the use of one method or a combination of two or more.

System selection

- System types:
  - Instantaneous & storage type
  - Central & local
  - Gas-fired & electric
  - Single point & multi-point
  - Vented & unvented
  - Direct & indirect
Water heaters

- Common types of water heaters
  - Gas-fired water heaters
  - Electric water heaters
  - Water-jacketed tube heaters
  - Solar water heating
  - Heat pumps
Water heaters

- Consider **instantaneous** water heaters
  - Adequate gas or electricity supplies
  - Where constant flow temp. is important, the heater should be fitted with a water governor at its inflow
    - Close control of temperature for showers
  - Variations in pressure can cause flow and temperature problems
- Multi-point heaters for showers should be avoided
- Room-sealed types are preferred for gas-fired
- Electric heaters must comply safety regulations
**How Does a Tankless Water Heater Work?**

**The Process:**

1. A hot water tap is turned on.
2. Water enters the heater.
3. The water flow sensor detects the water flow.
4. The computer automatically ignites the burner.
5. Water circulates through the heat exchanger.
6. The heat exchanger heats the water to the designated temperature.
7. When the tap is turned off, the unit shuts down.

(Source: www.affinityenergy.com)
Water heaters

- **Gas-fired water heaters**
  - Three types:
    - Instantaneous
    - Storage
    - Circulatory
  - With conventional or balanced flue
  - Pilot flame lights the burner
  - The heater may be supplied direct from the main or a cold water storage tank
Gas-fired instantaneous water heater

With conventional flue

With balanced flue

Gas-fired instantaneous water heater

1. 不合規格的無煙道式氣體熱水爐装置
Substandard Flueless Gas Water Heater Installations

無煙道式氣體熱水爐供浴室或淋浴用途屬於危險的裝置，因為該熱水爐會從室內抽取供燃燒用之空氣，而燃燒後之廢氣(包括有毒的一氧化碳)會直接帶進裝有這類熱水爐的房間內，如在通風不足下可能積聚至危險水平。

Flueless gas water heaters serving bathrooms or showers are considered dangerous because they consume the air inside the room and the products of combustion containing toxic carbon monoxide discharge directly into the room where the heater is situated, and may build up to dangerous levels if ventilation is inadequate.

2. 禁止使用無煙道式氣體熱水爐以供浴室或淋浴用途
Prohibit Use of Flueless Gas Water Heaters Supplying Bathroom or Shower

為防止不適當使用無煙道式氣體熱水爐而引致危險，立法局於1999年11月通過氣體安全規例修訂，禁止使用無煙道式氣體熱水爐以供浴室或淋浴用途。該項修訂將於2000年4月1日正式實施。此外，新規例亦禁止任何人供應或安裝新的無煙道式熱水爐，或以其他無煙道式號替換現時無煙道式氣體熱水爐。

In order to eliminate dangers from improper use of flueless gas water heaters, LEGCO passed an Amendment of the Gas Safety Regulations in November 1999, which prohibits the use of a flueless gas water heater to serve a bathroom or shower. The Amendment will come into effect on 1 April 2000. In addition, the new law also prohibits anyone from supplying or installing a new flueless gas water heater or replacing an existing flueless gas water heater by another flueless model.

3. 氣體安全規例修訂內容
Details of Amendment to Gas Safety Regulations

修訂主要分為二部份。第一，<氣體安全(裝置及使用)規例>修訂確立自2000年7月1日開始任何人不得將無煙道式氣體熱水爐供浴室或淋浴間使用。
Acceptable Locations of Room-Sealed Gas Water Heater Terminals

EXTERNAL VIEW

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Minimum Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>From any corner of building 300 mm*</td>
</tr>
<tr>
<td>B</td>
<td>From any adjacent opening into building 300 mm</td>
</tr>
<tr>
<td>C</td>
<td>From facing wall or boundary 1 500 mm*</td>
</tr>
<tr>
<td>D</td>
<td>Minimum plan width of re-entrant 1 500 mm*</td>
</tr>
<tr>
<td>E</td>
<td>Below a balcony or similar projection 300 mm*</td>
</tr>
<tr>
<td>F &amp; G</td>
<td>Light well plan area (F x G) &amp; 10 or less storeys 3 000 mm &amp; 11-19 storeys 4 000 mm &amp; 20 or more storeys 5 000 mm</td>
</tr>
</tbody>
</table>

* May be reduced for fanned draught models. See manufacturer’s instructions.

(Source: EMSD Gas Authority, www.emsd.gov.hk)
Water heaters

- **Gas-fired instantaneous water heaters**
  - Directly supplied heater
    - Constant flow rate needed to maintain 55 °C temp. difference between feed water & heated water
    - Pressure & flow variations will affect temp. at outlets
    - Use only thermostatically controlled shower mixer
  - Indirectly supplied heater
    - High installation cost compared with mains-fed system
    - Constant pressure from storage for shower & other fittings give more stable temp. control
Directly supplied heater

Indirectly supplied heater

Installation of gas circulator

Storage type gas water heater

• **Electric water heaters**
  • Common types:
    • Instantaneous
    • Cistern type
  • Usually power consumptions of up to 6 kW
  • May be fitted above basins, baths or sinks
  • Hot water pipes must be as short as possible
  • Immersion heater must be electrically earthed
  • Cable of appropriate size
Instantaneous electric water heater (non-pressure type)

Sink installation

alternative position below sink - special tap required

Shower installation

supply pipe

instantaneous electric shower heater

hot distributing pipe

Typical uses for instantaneous electric water heaters

Cistern type water heater

Overflow pipe

Cold water feed cistern

Cold feed pipe

Immersion heater and thermostat

Insulation

Hot water outlet pipe

Vent pipe

Cold water inlet direct from main or cistern

Components of a large electric water heater

(Source: http://magicwaterheaters.com)
Water heaters

- **Water-jacketed tube heaters**
  - Usually as a form of instantaneous heater
  - Heat exchanger in a reservoir of primary hot water
  - Cold water feeds may be from the mains or from a water tank
  - Primary circuit may be vented or sealed system
  - Heat exchanger warms secondary supply water
Water-jacketed tube heater

Water heaters

- **Solar water heating**
  - ‘Renewable’ or green energy
  - Simple system (e.g. domestic):
    - Solar collector + direct feed gravity

- **Types of solar collectors:**
  - Formed plastic
  - Flat plate
  - Evacuated tube (heat pipe)
Heat transfer processes at a flat-plate solar collector
Solar hot water system

Inclined Angle?  Solar hot water for a school in Guangzhou
Solar hot water systems

Simple domestic system (with integral storage tank)

Flat board type

Vacuum glass pipe type

Collector plate on Hicks

Heat Exchanger

Storage Tank

Load

Glycol thermosiphons from collector into tank.

Tank with internal heat exchanger

Hot Water

Cold Water

Solar hot water systems
Heat pipe evacuated-tube solar collector
Evacuated-tube solar hot water system
### Comparison of flate-plate and evacuated-type collectors

<table>
<thead>
<tr>
<th></th>
<th><strong>Pros</strong></th>
<th><strong>Cons</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Flate-plate</td>
<td>• capable to deliver moderate temperature hot water</td>
<td>• heavier weight</td>
</tr>
<tr>
<td>collectors</td>
<td>• lower cost compared with evacuated tube</td>
<td>• larger wind load</td>
</tr>
<tr>
<td>平板式太陽能集熱器</td>
<td></td>
<td>• more susceptible to pipe blockage &amp; leakage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• more complications in maintenance</td>
</tr>
<tr>
<td>Evacuated-type</td>
<td>• lower heat loss to surrounding</td>
<td>• higher capital cost compared with flat plate</td>
</tr>
<tr>
<td>collectors</td>
<td>• capable to deliver moderate to high temperature water (60-80 ºC)</td>
<td></td>
</tr>
<tr>
<td>真空管太陽能集熱器</td>
<td>• lighter support structure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• simplicity in maintenance</td>
<td></td>
</tr>
</tbody>
</table>

(Source: EMSD, www.emsd.gov.hk)
Water heaters

- **Heat pumps**
  - An effective tool to produce hot water
  - Extract energy from ground, water, or ambient air
  - Typical applications:
    - To preheat conventional hot water systems
    - To augment existing systems
    - To supply full hot water
  - Reverse of the normal refrigeration cycle
Basic principles of heat pump

Sizing hot water systems for households

Electric storage hot water services

<table>
<thead>
<tr>
<th>Off-peak electricity rate (storage type heater)*</th>
<th>Peak electricity rate (continuous type heater)**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. no. of persons served</td>
<td>Capacity (litres)</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>1 – 3</td>
<td>160</td>
</tr>
<tr>
<td>2 – 4</td>
<td>250</td>
</tr>
<tr>
<td>3 – 6</td>
<td>315</td>
</tr>
<tr>
<td>5 – 8</td>
<td>400</td>
</tr>
</tbody>
</table>

* Water is heated overnight to provide adequate hot water for daily usage.
** Can be very expensive to run so should only be used when other options are not possible. For example, where space is limited.

(Source: www.energysmart.com.au)
## Sizing hot water systems for households (cont’d)

### Gas water heaters

<table>
<thead>
<tr>
<th>Max. no. of persons served</th>
<th>Capacity (litres)</th>
<th>Max. no. of outlets served at one time</th>
<th>Flow rate (litres per minute)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – 3</td>
<td>90</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>2 – 4</td>
<td>130</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>3 – 5</td>
<td>170</td>
<td>3+</td>
<td>24</td>
</tr>
<tr>
<td>4 – 6</td>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 – 9</td>
<td>260</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Source: www.energysmart.com.au)
<table>
<thead>
<tr>
<th>No. of persons served</th>
<th>Capacity (litres)</th>
<th>Collector (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – 2</td>
<td>160 – 200</td>
<td>2</td>
</tr>
<tr>
<td>3 – 4</td>
<td>300 – 370</td>
<td>4</td>
</tr>
<tr>
<td>5 – 6</td>
<td>440</td>
<td>6</td>
</tr>
</tbody>
</table>

(Source: www.energysmart.com.au)
Centralised hot water systems

- **Major components:**
  - A boiler
  - A hot water storage cylinder or calorifier
  - Cold water storage tank linked by supply and circulatory pipework
- **Boiler may be heated by gas, solid fuel or oil**
  - Position of the boiler plant
- **Pipe insulation is essential**
Centralised hot water systems

- **Direct system**
  - Water through the boiler can be drawn off from the taps
  - Saves the cost of a storage and expansion cistern and associated pipework
  - Heated quicker
  - Adequate pressure on the main
  - Sealed primary circuit can be pumped or can circulate by natural convection
Direct centralised hot water system

Centralised hot water systems

- **Indirect system**
  - Separate circuit for the water drawn off at taps
  - Used in hard water areas to prevent scaling of boiler and pipes
  - Used when heating is combined with the system
  - It costs more than direct system but requires less maintenance
  - An expansion vessel in primary pipework to eliminate the need for an expansion cistern, expansion pipe and boiler feeder pipe
Indirect centralised hot water system

(Source: WSD, 2006, Handbook on Plumbing Installation for Buildings)
Essential components of a calorifier

Centralised hot water systems

- **Indirect system with a primatic cylinder**
  - Three air locks to prevent mixing of the primary and secondary waters
  - Save cost for expansion and feed tank, primary cold feed and primary vent pipe
  - Limited in use to small installations
Indirect system with a primatic cylinder

Centralised hot water systems

- Systems for high-rise buildings
  - More economical to pressurise water in a sealed system
  - Proper zoning is required (e.g. 30 m)
  - Boiler & calorifiers to withstand water pressure
  - Sealed primary circuit saves on pipework and the expansion and feed tank
  - Expansion vessel takes up the expansion of water in the primary circuit
  - The pipes, calorifiers, head tanks & boiler must be well insulated
Sealed indirect hot water system for a highrise building

Upper zone

Secondary circuit

Lower zone

Primary circuit

Boiler plant

Centralised hot water systems

- Prevent dead legs in hot water systems
  - ‘Dead legs’ occur in hot water systems where water does not move for a period of time
    - Such as at night when hot water is not used and the contents of the pipes and appliances cools down
  - Water cooled to 20 to 45 °C becomes more susceptible to bacteria growth, and overnight gives adequate time for possible bacteria to multiply
- Two common approaches to avoid dead legs:
  - 1. Install a secondary return pipe
  - 2. Maintain the water temperature at all times
Safety & statutory req’s in HK

• Safety and statutory requirements
  • Non-centralised hot water systems
  • Centralised hot water systems

• References: (from WSD)
  • Hong Kong Waterworks Standard Requirements for Plumbing Installation in Buildings (HKWSR)
  • Handbook on Plumbing Installation for Buildings
## Requirements for non-centralised hot water systems

<table>
<thead>
<tr>
<th>Type of water heater</th>
<th>Requirements for direct connection (without storage tank) to supply pipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-pressure type heaters</td>
<td>The factory test pressure of the heater is in excess of 1.5 times the maximum static pressure at the water mains supply point</td>
</tr>
<tr>
<td>Cistern type water heaters</td>
<td></td>
</tr>
<tr>
<td>Instantaneous water heaters</td>
<td></td>
</tr>
<tr>
<td>Unvented electrical thermal storage water heaters</td>
<td>HKWSR Clause 5.11 and with safety devices complying with Electrical Products (Safety) Regulation</td>
</tr>
<tr>
<td>Pressure type thermal storage heaters other than unvented heaters</td>
<td>Storage tank is required in all cases with a vented pipe</td>
</tr>
</tbody>
</table>

Instantaneous gas water heater connected directly to mains supply

Instantaneous gas water heater connected indirectly to mains supply

Safety & statutory req’s in HK

• Unvented electric water heater of storage type (HKWSR Clause 5.11):
  • A supply pipe that branches off from the feed pipe at a point above the top of the water heater, or some other device to prevent the water from draining down from the water heater if the source of water supply fails
  • An anti-vacuum valve complying with BS 6282 or some other device to prevent heated water from being syphoned back to the supply pipe
  • A vessel to accommodate expansion of heated water where that expansion is constrained by a non-return valve or some other device, at the inlet of the water heater
Unvented electric thermal storage type water heater

Safety & statutory req’s in HK

• Pressure type thermal storage water heater:
  • Supplied from a separate water storage cistern, except these are installed in flats supplied through indirect or sump and pump system
  • A vent or an expansion pipe taken from its highest point and discharge in the atmosphere above the storage cistern at sufficient height to prevent a constant outflow of hot water
Pressure type thermal storage water heater

Safety & statutory req’s in HK

- Requirements for non-centralised systems
  - Minimum pressure & flow for proper functioning
  - Mixing valves, water blenders or combination fittings (provide a balanced pressure)
  - Electricity (Wiring) Regulations
  - Electric Products (Safety) Regulations
  - Relief valves and drain pipe
  - Max. hot water pipe length
Safety & statutory req’s in HK

- Maximum hot water pipe length: (for non-centralised or local systems)

<table>
<thead>
<tr>
<th>Pipe size diameter</th>
<th>Max. distance between water tap from hot water apparatus</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; or = 20 mm</td>
<td>12 m</td>
</tr>
<tr>
<td>= 25 mm</td>
<td>8 m</td>
</tr>
<tr>
<td>&gt; 25 mm</td>
<td>3 m</td>
</tr>
</tbody>
</table>
Safety & statutory req’s in HK

• Requirements for centralised systems
  • Vent or an expansion pipe from the highest point
  • Safety valve or pressure relief valve
  • Mixing valves, water blenders or combination fittings (provide a balanced pressure)
  • Draining down or emptying the system
  • Avoid waste of water