# Heat exchangers and their impact on condensing units

Cool Talk Breakfast Briefing 28th November 2018



# Heat exchangers and their impact on condensing units

#### Content

- Factors affecting condensing unit design.
- Affect of the Ecodesign directive
- Efficiency v Cost
- Potential for heat exchangers in condensing units







There were 3 major contributors to condensing unit design

- 1 Cost
- 2 Size
- 3 Reliability

There is now a 4th

Eco-Design directive

This defines Minimum Efficiency Performance Standards (MEPS) for varied products, including the condensing units, sold in the European market

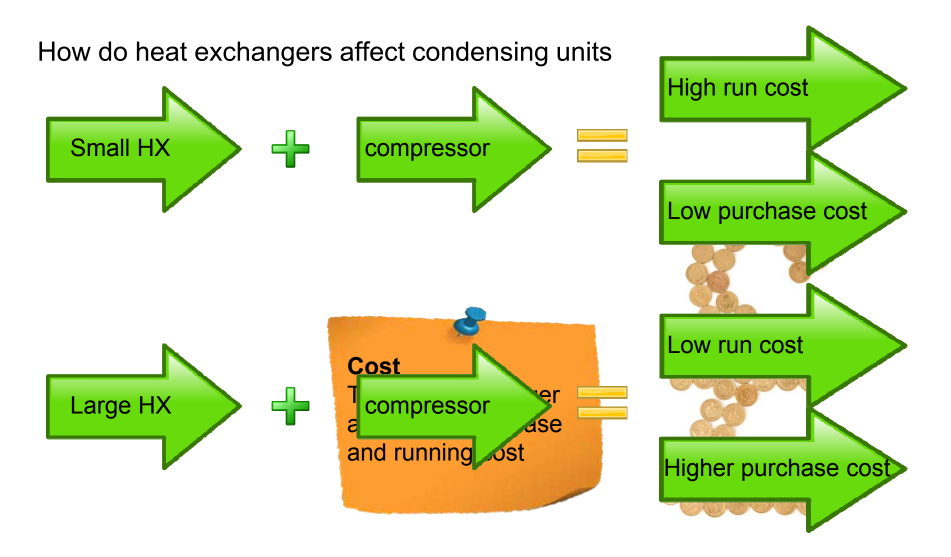


How do heat exchangers affect condensing units



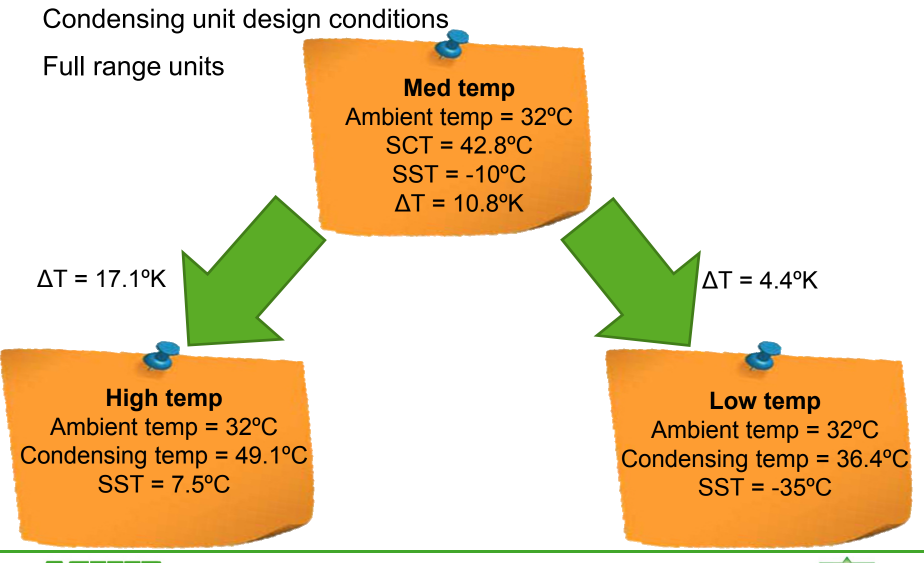








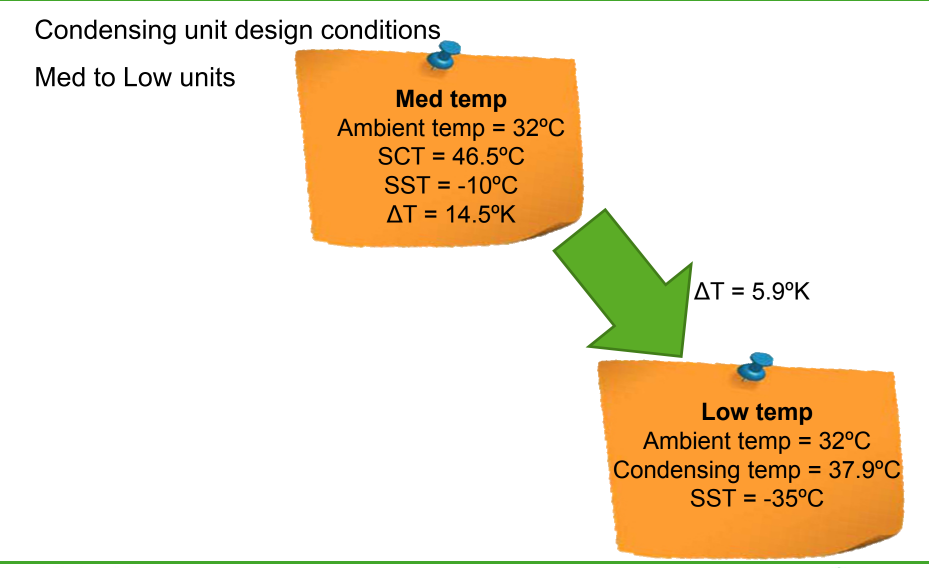






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Heat exchangers influence overall unit dimensions

Surface area has to increase with Air flow will increase along with su Sound will often increase with abc









Heat exchangers influence overall unit dimensions



Coil capacity = 100kw @ $15^{\circ}$ K  $\Delta$ T = 72 kw of refrigeration cop = 2.32 Coil capacity = 133kw @ $20^{\circ}$ K  $\Delta$ T +  $33^{\circ}$ = 90 kw of refrigeration cop = 2.01 Coil capacity = 67kw @ $10^{\circ}$ K  $\Delta$ T -  $33^{\circ}$ Coil capacity = 53kw @ $8^{\circ}$ K  $\Delta$ T -  $47^{\circ}$ Coil capacity = 33kw @ $5^{\circ}$ K  $\Delta$ T -  $67^{\circ}$ = 25 kw of refrigeration cop = 2.42

Air flow remains the same Sound level remains the same (compressor sound may reduce)



Advances in heat exchanger technology reduce cost impact

High efficiency fans increase airflow

Mini / Micro channel reduce refrigerant than previous versions)

Fin geometry increase heat transfer to







However air cooled condenser hx's still dictate the actual size of units







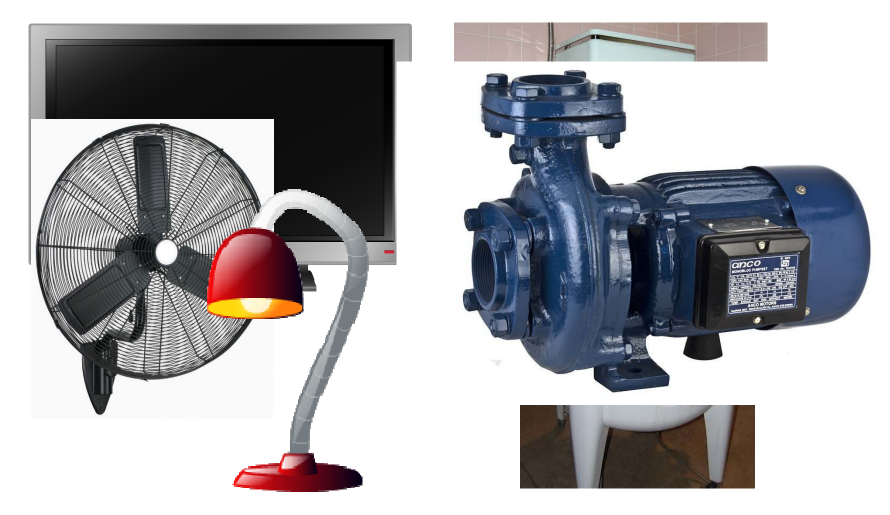








The directive covers a wide range of products







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The directive also covers our industry









Manufacturers have to comply with so called



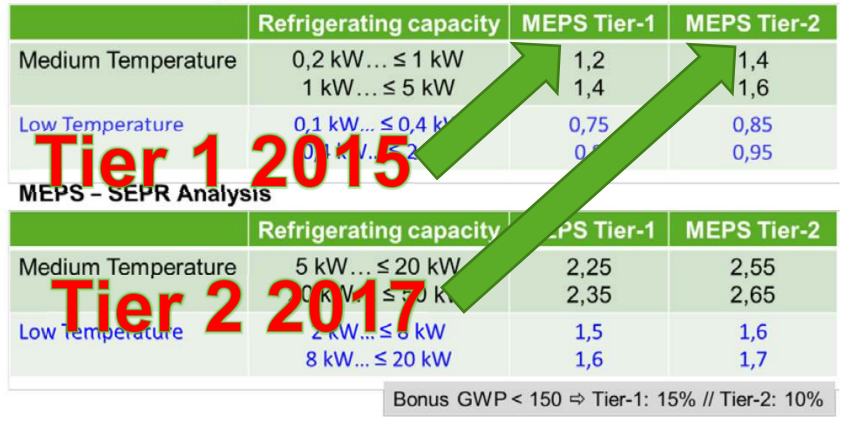


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#### The MEPS for condensing units are

#### MEPS - COP Analysis



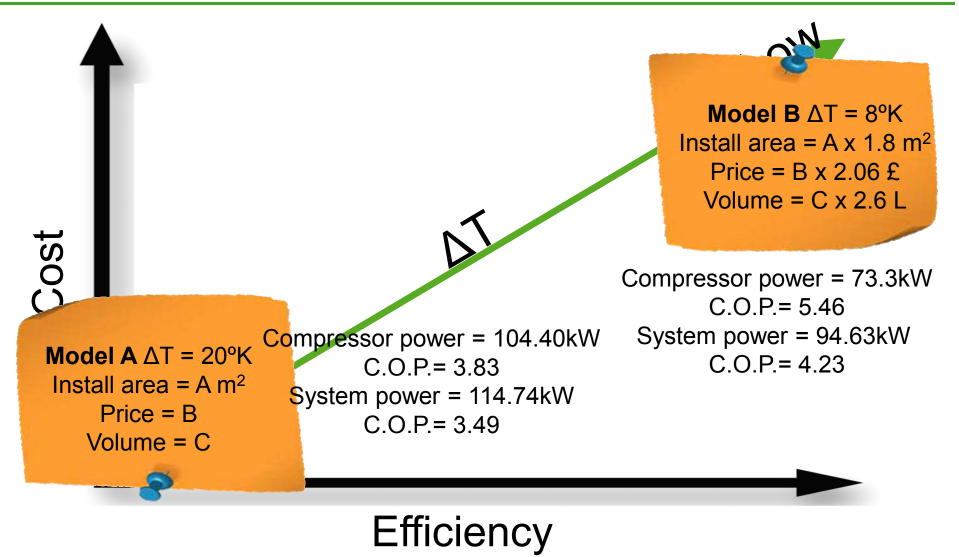




# Efficiency v Cost.



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#### Efficiency v Cost.

Model B

Cost factor of 2.06 so total additional cost to end user £11,400.00

Kw used assuming run for 1 year 8,760 hrs (24/7)

Model A = 1,005,122.4Kw

Model B = 828,958.8Kw Diff = 176,163.6Kw

Cost per Kwh = £0.12608

176,163.6Kw = £22,210.71

Climate change levy = £1,000.61

Total energy saving for 1 year =

£23,211.32



# Potential for heat exchangers in condensing units.



#### Potential for heat exchangers in condensing units.

