

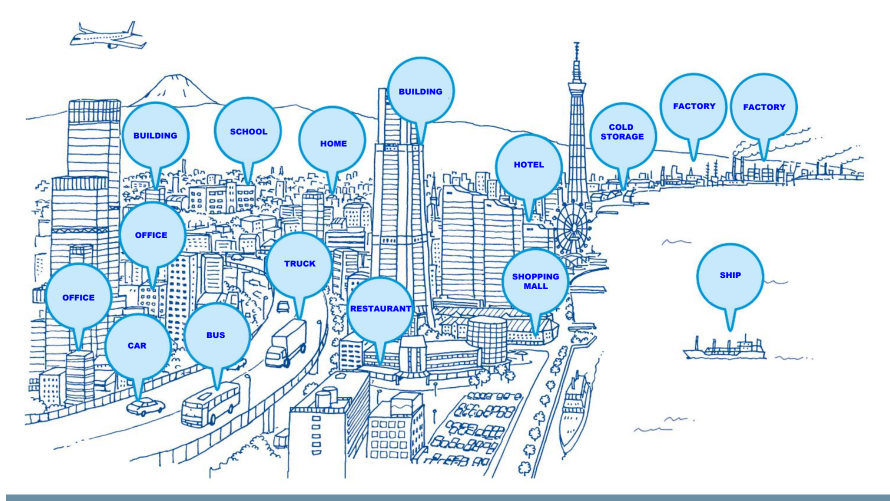
CARBON NEUTRALIZATION WITH MHI CENTRIFUGAL CHILLER



Sep. 2022

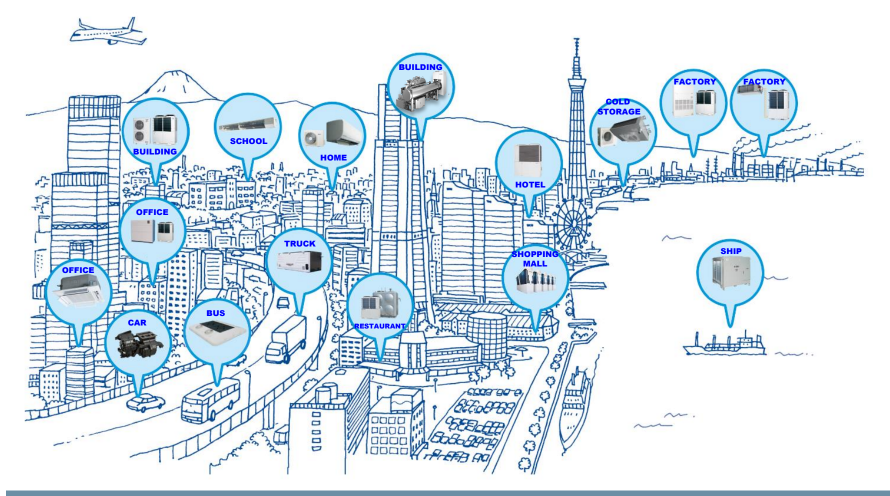


We deliver you comfortable space





with high energy efficiency thermal solutions friendly to global environment





with high energy efficiency thermal solutions friendly to global environment



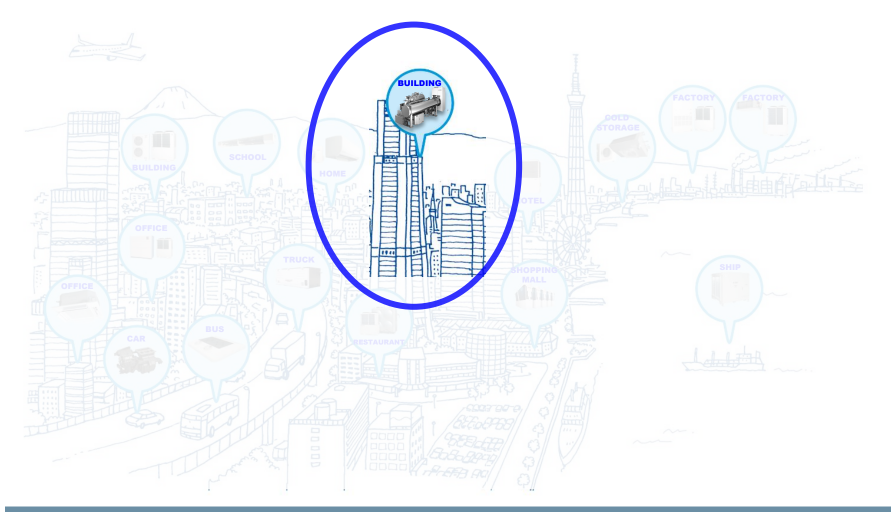
Air-conditioners, Heat pump, Centrifugal chiller

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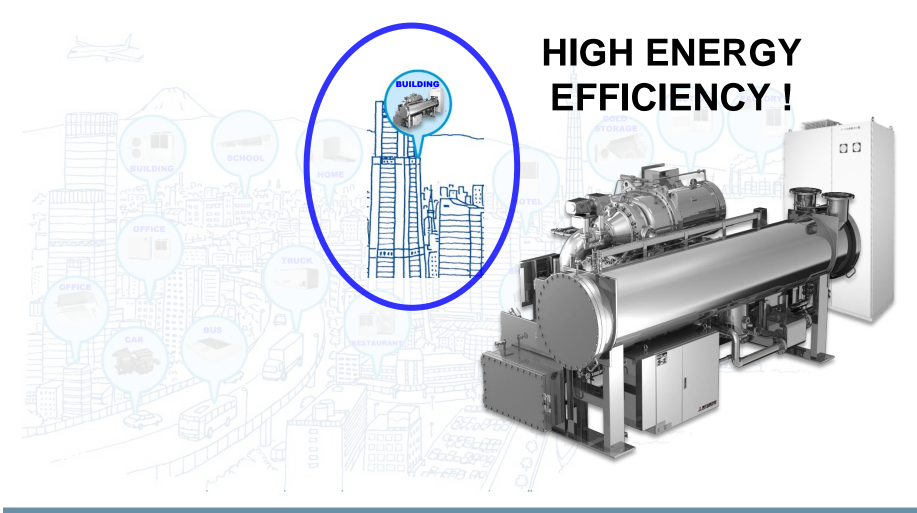
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with high energy efficiency thermal solutions friendly to global environment

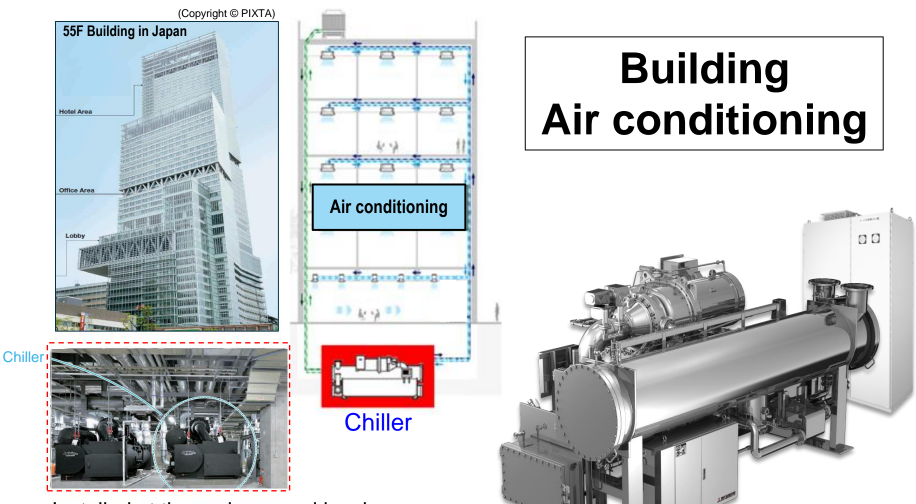




Introduction of **Centrifugal chiller**



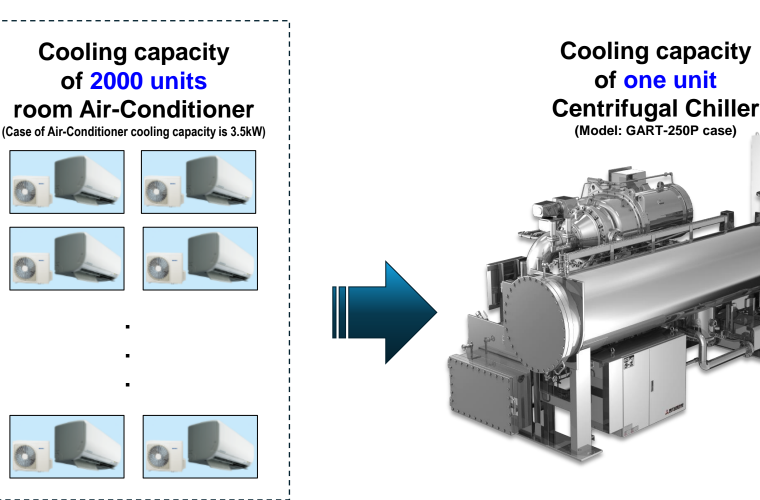




Installed at the underground level (Copyright © PIXTA)



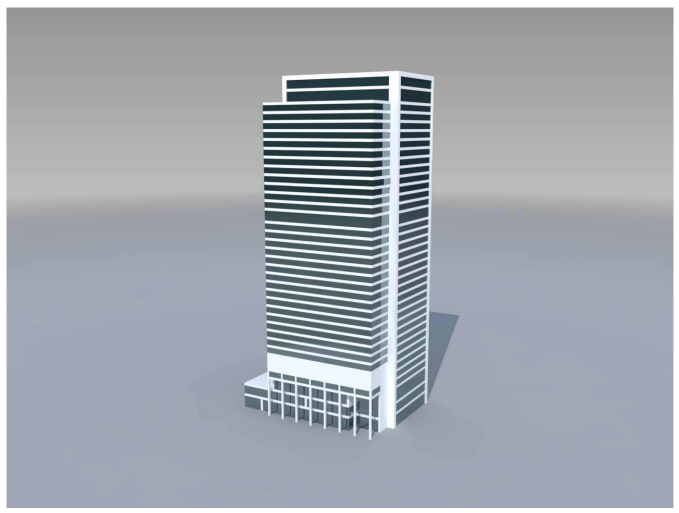
Introduction of Centrifugal Chiller : Cooling capacity One Centrifugal chiller can cover about 2000 units Air-Conditioner !



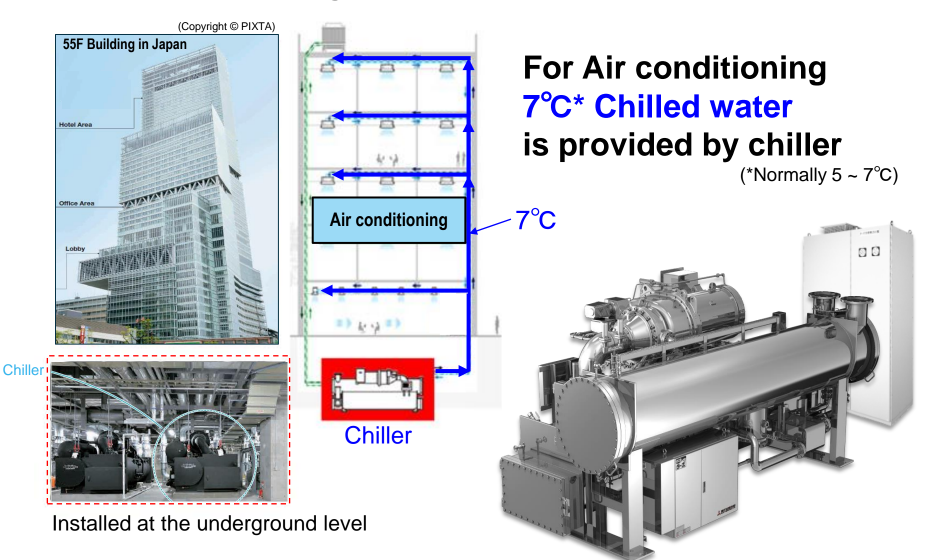
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HOW CHILLER WORKS?

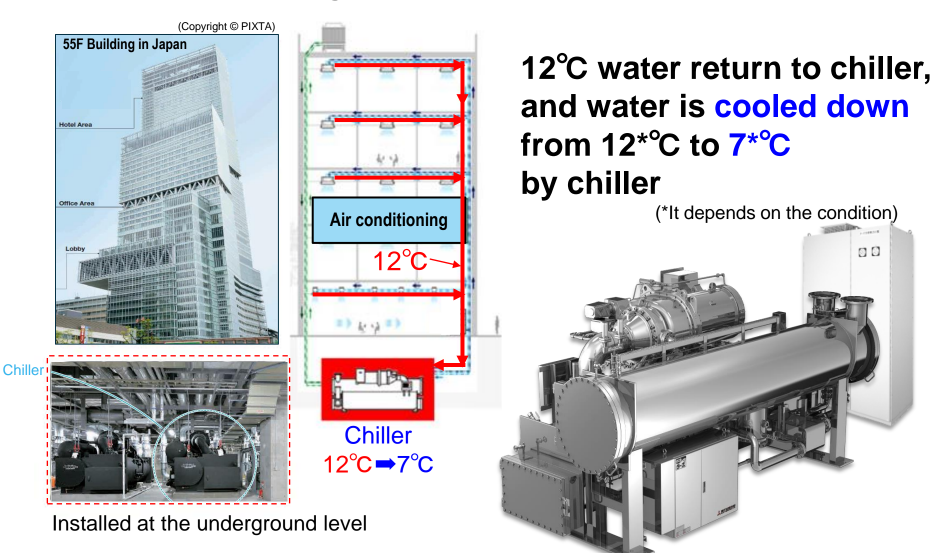




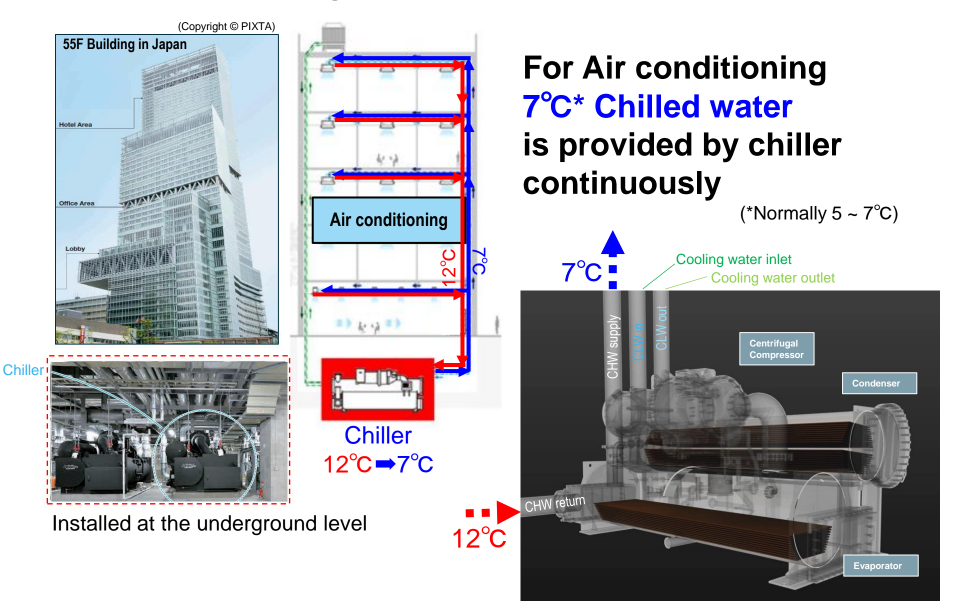




Introduction of Centrifugal Chiller : How it works

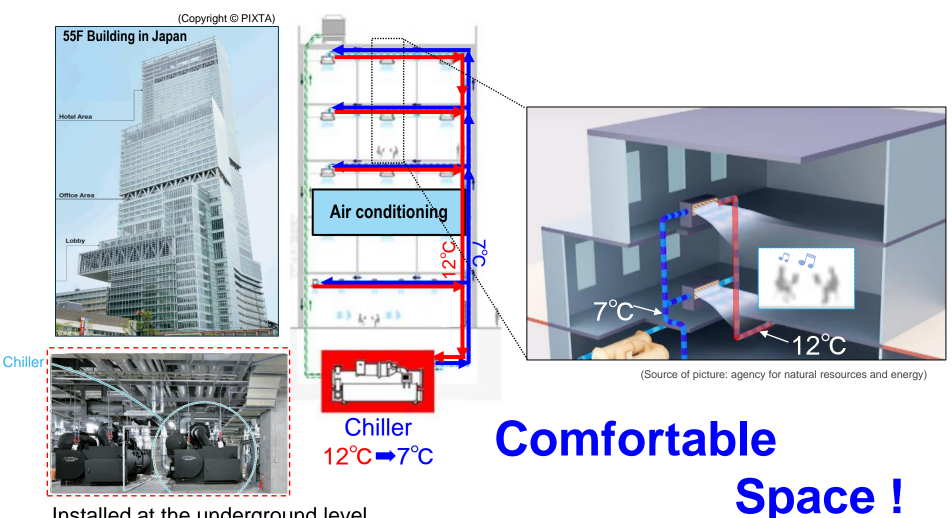






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Installed at the underground level



D.H.C.*

Marina Bay New Downtown Singapore



853 RT x 1 unit 2000 RT x 2 units 2844 RT x 11 units 3697 RT x 2 units (Total 15 units) Total 43,531 RT

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* D.H.C.: District heating and cooling

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Kansai International Airport

D.H.C.*



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Introduction of Centrifugal Chiller : How it works





Introduction of Centrifugal Chiller : Application





MHI Centrifugal chiller is,

1) High efficiency cooling system

2) Low GWP* refrigerant centrifugal chiller



MHI Centrifugal chiller is,

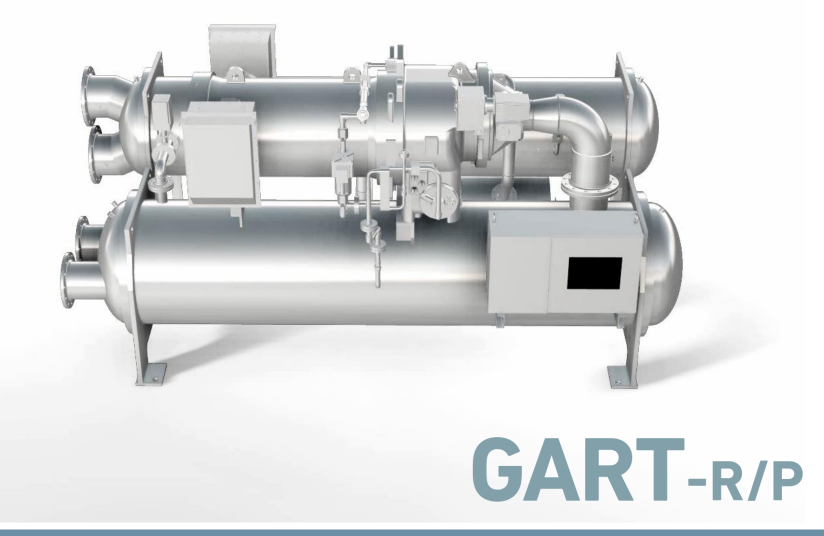
- 1) High efficiency cooling system
 - ➡Less energy, Reduction of CO2 emission
- 2) Low GWP* refrigerant centrifugal chiller
 - ➡Reduction of Greenhouse gases emission

(*GWP: Global Warming Potential)



MHI Centrifugal Chiller: GART Series

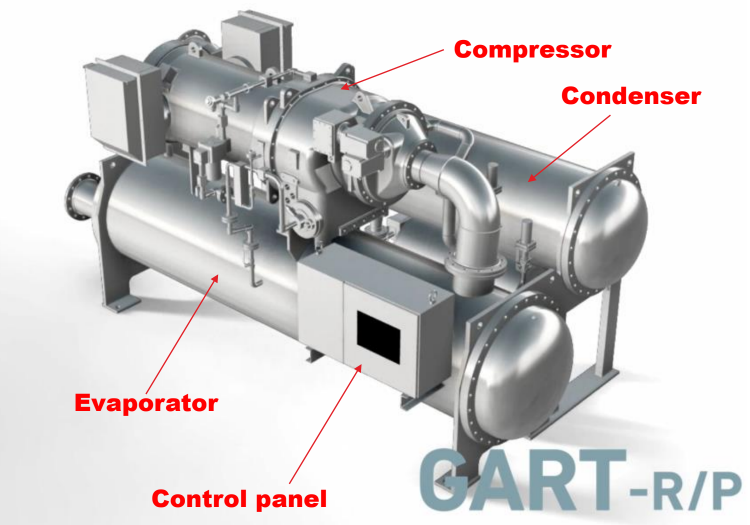
Introduction of GART Series model



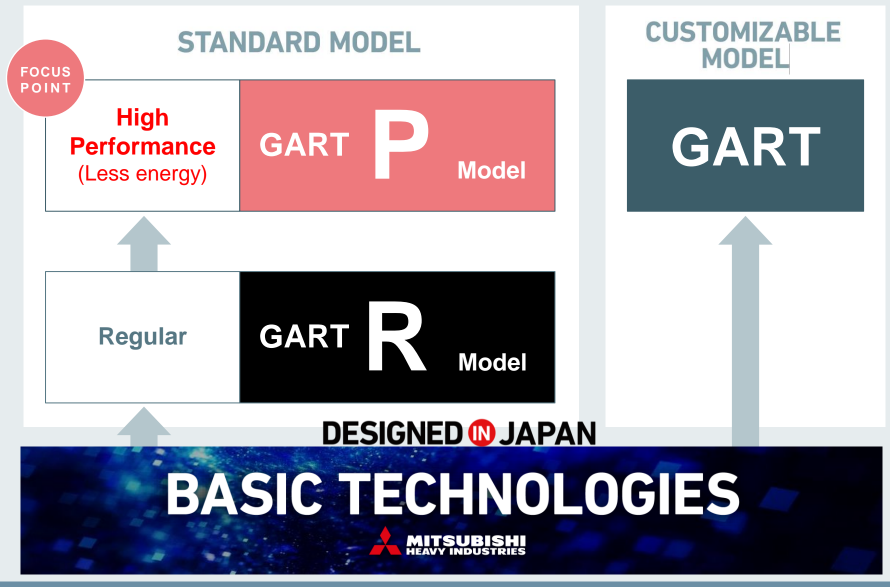
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Introduction of GART Series model







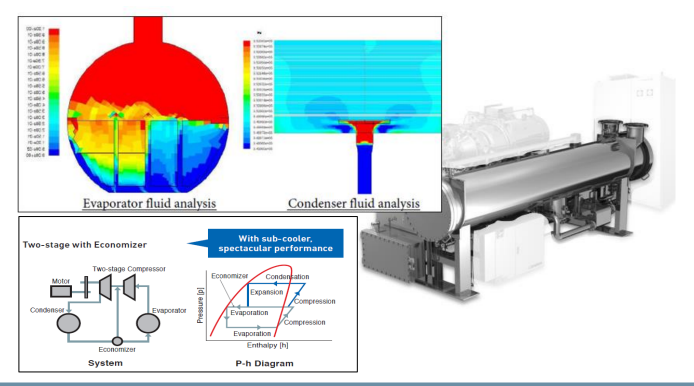


- 1) High efficiency cooling system
 - High performance heat exchangers, optimized cycle
 - Centrifugal compressor by MHI technology
 - Variable speed control for part load operation
 - Ene-Conductor for the total heat source system



1) High efficiency cooling system

High performance heat exchangers, optimized cycle

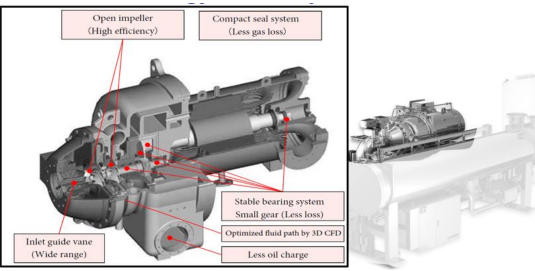




1) High efficiency cooling system

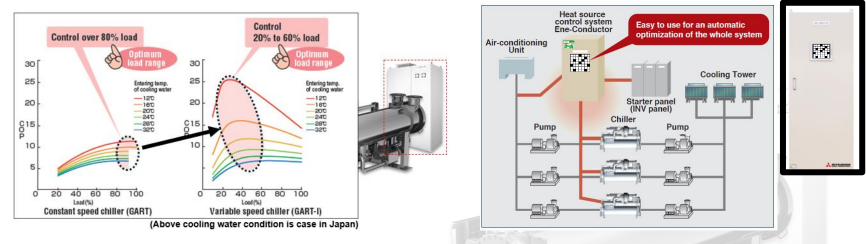
High performance heat exchangers, optimized cycle

Centrifugal compressor by MHI technology





1) High efficiency cooling system



Variable speed control for part load operation

Ene-Conductor for the total heat source system



Reduction of CO2 emission with MHI Centrifugal chiller

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- 1) High efficiency cooling system technology
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Reduction of CO2 emission with MHI Centrifugal chiller

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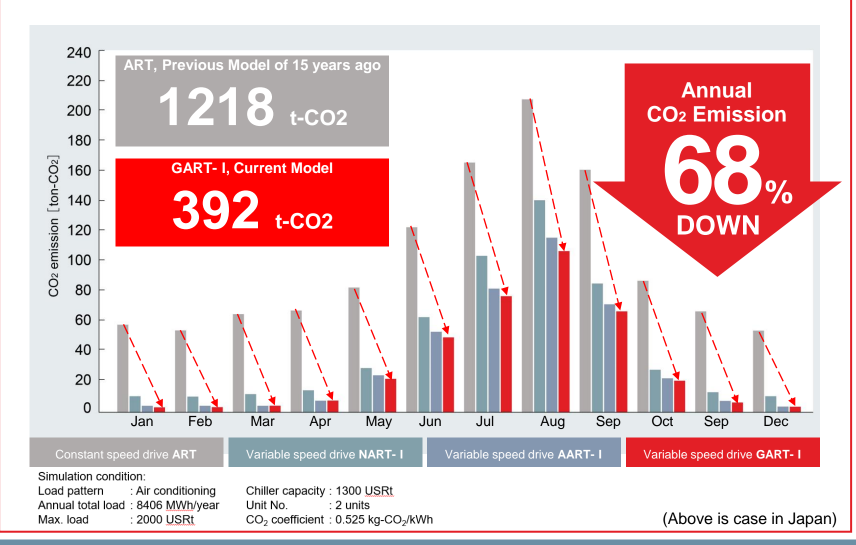
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- •High performance heat exchangers, optimized cycle
- Centrifugal compressor by MHI technology
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ENERGY SAVING IS ACHIEVED ! REDUCTION OF CO2 EMMISION



Case introduction : CO2 emission reduced case study

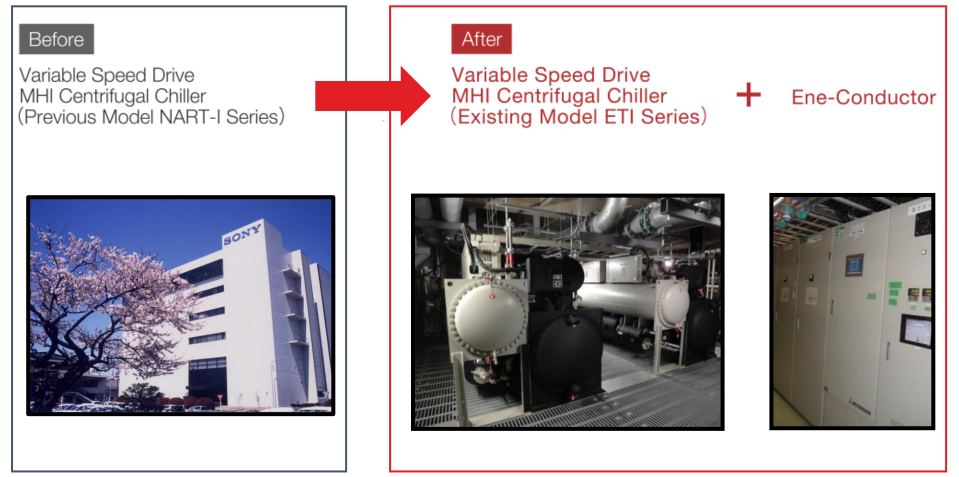


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Reduction of CO2 emission with MHI Centrifugal chiller

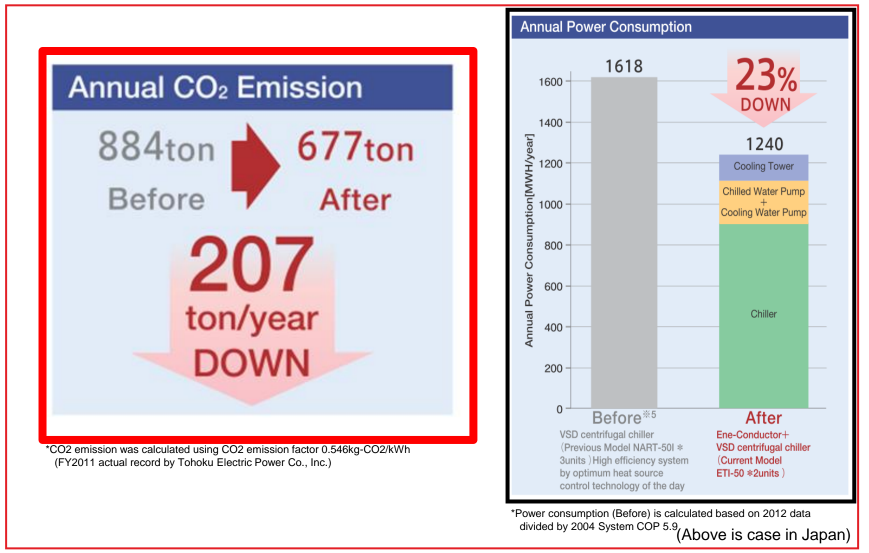


Case introduction : CO2 emission reduced





Case introduction : CO2 emission reduced





Reduction of CO2 emission with MHI Centrifugal chiller

Case introduction : CO2 emission reduced



Energy Saving & Cost Reduction Effect (comparison with the other brand's existing chiller)

Annual Electric Power Consumption(Result)



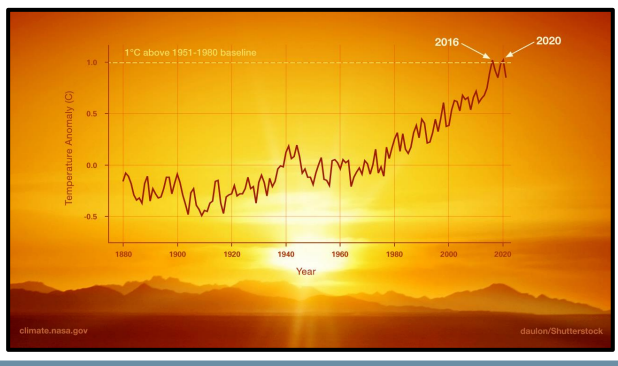
864.8_{MWh} About 35% Reduction

Variable speed drive centrifugal chiller 500 RT x 1 unit (ETI-50)

2) Low GWP* refrigerant centrifugal chiller

→Reduction of Greenhouse gases emission

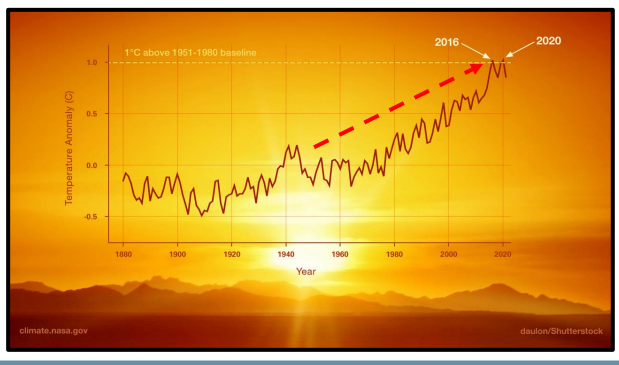
(*GWP: Global Warming Potential)



2) Low GWP* refrigerant centrifugal chiller

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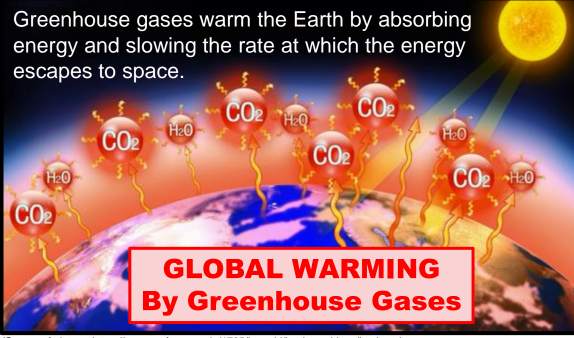
(*GWP: Global Warming Potential)



2) Low GWP* refrigerant centrifugal chiller

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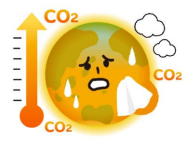


(Source of picture: https://www.pref.toyama.jp/1705/kurashi/kankyoushizen/kankyou)



Montreal Protocol "Kigali Amendment" (2016)

HFCs(Hydrofluorocarbons) are added as substances requires gradual phasedown, because HFCs are Greenhouse Gases many times more potent than CO2.







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Greenhouse Gases many times more potent than CO2.

| Refrigerant | CFC (Chlorofluorocarbons) | | HCFC (Hydrochlorofluorocarbon) | | HFC (Hydrofluorcarbons) | | HFO (Hydrofluoroolefin) | | |
|---|------------------------------|-------|-----------------------------------|------|----------------------------|-------|----------------------------|------------|------------|
| | R11 | R12 | R22 | R123 | R245fa | R134a | R1234yf | R1234ze(E) | R1233zd(E) |
| GWP *2 (Global Warming Potential) | 4660 | 10200 | 1760 | 79 | 858 | 1300 | < 1 | < 1 | 1 |
| ODP *3 (Ozone Depletion Potential) | 1 | 1 | 0.055 | 0.02 | 0 | 0 | 0 | 0 | ≒ 0 |

*1. Greenhouse gases warm the Earth by absorbing energy and slowing the rate at which the energy escapes to space.

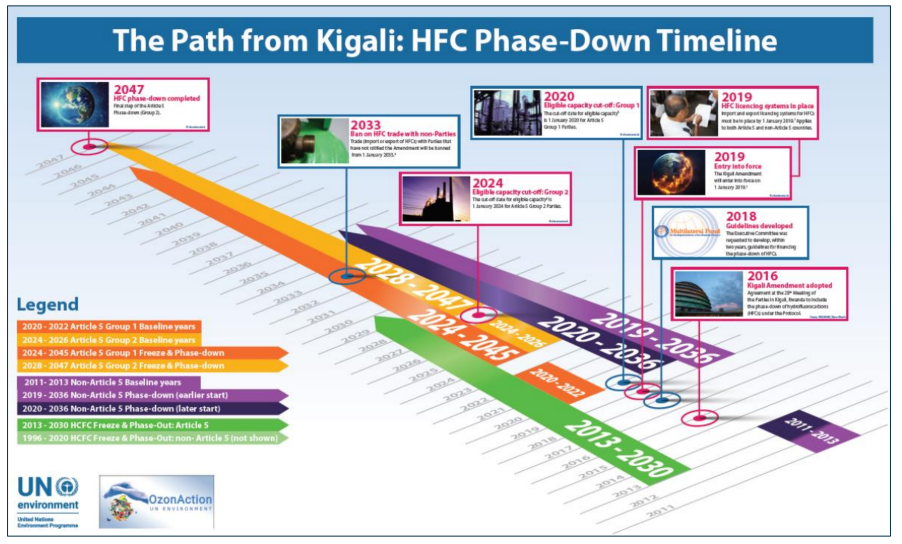
- *2. GWP is the heat absorbed by any greenhouse gas in the atmosphere, as a multiple of the heat that would be absorbed by the same mass of carbon dioxide (CO2). GWP is 1 for CO2. GWPs listed are IPCC 5th report (2013), 100-year GWPs.
- *3. ODPs is the relative amount of degradation to the ozone layer it can cause.

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From website [https://www.unep.org/ozonaction/who-we-are/about-montreal-protocol]

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HEAVY INDUSTRIES



MISSION NET ZERO

Through our group products, technologies, and services that help reduce CO2 emissions, as well as new solutions and innovations to be developed with partners around the world, Mtsubishi Heavy Industries Group will contribute to realizing net zero emissions for the world as a whole.

To this end, each and every one of our employees is embracing and internalizing "MISSION NET ZERO" and will act to implement a net zero future.



MHI provide

Low GWP HFO refrigerant Centrifugal chiller

| Refrigerant | CFC (Chlorofluorocarbons) | | HCFC (Hydrochlorofluorocarbon) | | HFC (Hydrofluorcarbons) | | HFO (Hydrofluoroolefin) | | |
|---|------------------------------|-------|-----------------------------------|------|----------------------------|-------|----------------------------|------------|------------|
| | R11 | R12 | R22 | R123 | R245fa | R134a | R1234yf | R1234ze(E) | R1233zd(E) |
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Low GWP Refrigerant HF0-1234ze(E) Next generation centrifugal chiller

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HF0-1233zd(E) Next generation centrifugal chiller



GART-ZE, **ZEI** series

HFO-1234ze(E) is applied.



ETI-Z series

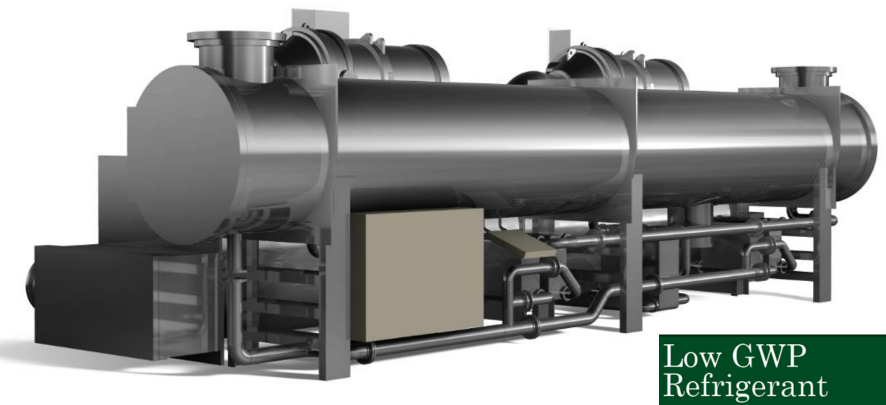
HFO-1233zd(E) is applied.





GART-ZE, ZEI series

Up to 5000USRt can be applied by GART-ZE.PL (Dual compressor)



HFO-1234ze(E) Next generation centrifugal chiller

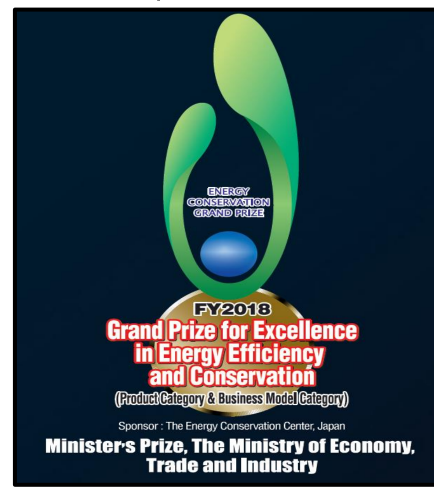
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ENERGY CONSERVATION GRAND PRIZE is awarded

in 2018, Japan.



ETI-Z series



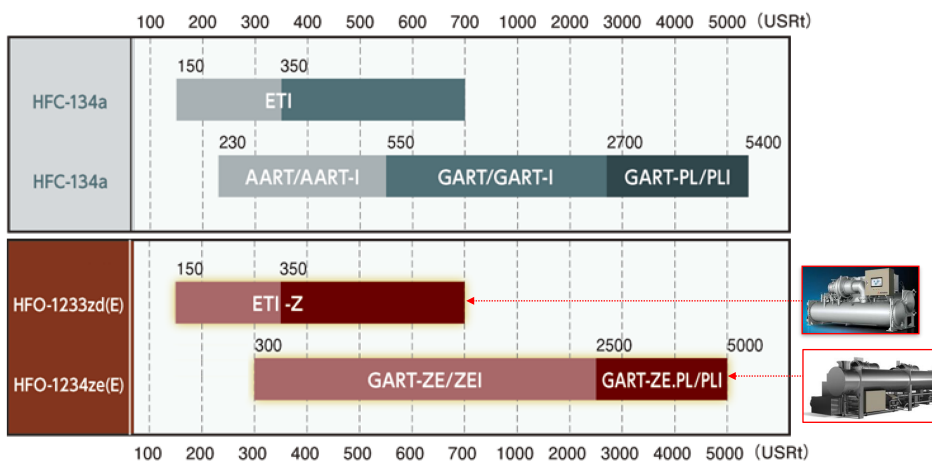


HFO-1233zd(E) Next generation centrifugal chiller



MHI Centrifugal chiller

for HFC-134a and HFO-1234ze(E), 1233zd(E)





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CARBON NEUTRALIZATION WITH MHI CENTRIFUGAL CHILLER

Less energy, Reduction of CO2 emission

Reduction of Greenhouse gases emission





MITSUBISHI HEAVY INDUSTRIES THERMAL SYSTEMS, LTD.

CARBON NEUTRALIZATION WITH MHI CENTRIFUGAL CHILLER

THANK YOU

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