HUSSMANN[®] KRACK

REGULATORY UPDATE - HFC / ENERGY REGULATIONS SUMMARY





US CLIMATE ALLIANCE: EPA SNAP RULES 20 and 21

- 24 U.S. States / Puerto Rico committed to phase down of HFC refrigerants
- R-404A, R-507A, and R-410A prohibited for new cold storage warehouse applications beginning Jan. 1, 2023
- Reduce 2005 CO2 emission levels to 26 28% by 2025 and 50 52% by 2030
- Prohibits HFCs including R-404A and R-507A for new and retrofit applications



PHASE II

DATE	CAPS: CONSUMPTION and PRODUCTION						
2022 - 2023	90 Percent						
2024 - 2028	60 Percent						
2029 - 2033	30 Percent						
2034 - 2035	20 Percent						
2036 & After	15 Percent						

refrigerant < 150 GWP

refrigerant < 2,200 GWP

non-residential refrigeration

CALIFORNIA AIR RESOURCES BOARD

- New Facilities / Installations (effective Jan. 1, 2022):

- Option 1 - Existing Facilities (Compliance Criteria):

- Option 2 - Existing Facilities (Compliance Criteria):

2030 (per company not per system / store)

ENVIRONMENT and CLIMATE CHANGE CANADA (ECCC)

QUEBEC (REGULATION REGARDING HALOCARBONS)

ECCC regulates refrigerants at the national level in Canada
Current Global Warming Potential (GWP) refrigerant limit of 2,200

• Further GWP reductions expected in 2024, 2029, and 2034 to achieve an 85% reduction in HFC consumption by 2036

• New systems with power ratings equal to or > 50 kW restricted to

• New systems with power ratings < 50 kW restricted to no more

may be considered as new equipment

for commercial refrigeration systems

refrigerants with < 150 GWP rating

• New systems requiring charges > 50 lbs. must use an approved

New systems requiring charges < 50 lbs. must use an approved

Applies to: Retail, Cold Storage Warehouses, Industrial Process

Refrigeration (excluding Chillers), Ice Rinks (Jan. 1, 2024), and other

• Reduce total Greenhouse Gas Potential (GHGp) of refrigerants used

• Reduce weighted average of GWP refrigerants used to < 1,400 by

Servicing existing stores is allowed, however, certain replacements

55% below 2019 baseline by 2030 (per company not per system / store)

AMERICAN INNOVATION and MANUFACTURING (AIM ACT)

- The AIM Act provides new authority for the EPA to address HFC's in three ways: (1) phasing down production and consumption, (2) maximizing reclamation and minimizing releases from equipment, and (3) facilitating the transition to next generation technologies through sector-based restrictions
- First area of focus is the phase down of HFC production and consumption including in HVAC/R
- Final rule expected no later than Oct. 7, 2023



- U.S. DOE Energy Regulations for refrigeration systems (Walk-In Coolers and Freezers - WICFs) < 3,000 square feet:

ADOPTED SNAP

2020 / 2021

Virginia

Maine

Rhode Island

Massachusetts

Colorado

Vermont

Delaware

Maryland

New York

New Jersey

Washington

California

STATE REQUIREMENT

FOR REPLACEMENTS

Yes

No

Yes

Yes

Nn

Yes

Yes

Yes

Yes

Yes

No

Yes

EFFECTIVE

DATES Jan 1, 2022

Jan 1. 2022

Jan 1, 2022

Jan 1, 2021

Jan 1, 2021

Jan 1, 2021

lan 1, 2021

Jan 1, 2021 Jan 1, 2021

Jan 1, 2020

Jan 1, 2020

Jan 1, 2020

- Unit coolers
- Dedicated condensing units with (1) or more compressors, (1) refrigeration circuit; and serves (1) refrigerated load
- Use DOE certified equipment



CANADA NRCan

 Canadian Energy Regulation similar to U.S. DOE in scope and effective dates



MEXICO NOM-012-ENER-2019

- Mexican Energy Efficiency Standards (Condensing and Low Profile Evap. units)

SCOPE	BTU/H RANGE	EFFECTIVE DATES April 2021 (BTU/H) DEC. 2021 (BTU/H					
Condensing Units - MT	2,547 - 88,716	2,547 - 40,982	40,982 - 88,716				
Condensing Units - LT	2,548 - 32,415	2,547 - 15,355	15,355 - 32,415				
Low Profile: Evaporators - MT (KR)	1,024 - 136,486	In Scope					
Low Profile: Evaporators - LT (KR)	1,024 - 44,397	In Scope					

- CALIFORNIA ENERGY COMMISSION ENERGY EFFICIENCY STANDARDS 2022 – California Energy Code Title 24 includes mandatory efficiency requirements for refrigeration systems
 - (Refrigerated Warehouses / Retail Spaces with Walk-In Coolers, Freezers, Refrigerated Display cases)

- Warehouse Scope Includes:

than 1,500 GWP rating

- Single room < 3,000 square feet (DOE units meet requirements)
- Single room equal to or > 3,000 square feet
- Refrigerated spaces that add up to 3,000 square feet or more served by the same refrigeration system
- Retail Scope Includes:
 - Retail food stores with 8,000 square feet or more of conditioned floor area, and utilizes either refrigerated display cases or walk-in coolers or freezers

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REGULATORY UPDATE - PRODUCT SOLUTIONS

HUSSMANN SYSTEMS

	EPA SNAP RULES 20 & 21 CANADA DOE 2020 / (R-404A & R-507A ECCC NRCan Prohibited) (< 2,200 GWP)		(R-4) Pi			ORNIA .e 24	AIM ACT (EPA)		QUEBEC (New Systems - Compressor Systems ONLY)					
PRODUCTS	LOW : MED TEMP : TEMP	LOW TEMP	MED TEMP	LOW TEMP	MED TEMP	NEW FACILITIES With System Charge < 50 LBS GWP < 2,200	NEW FACILITIES WITH SYSTEM CHARGE > 50 LBS GWP < 150	LOW : MED TEMP : TEMP	LOW TEMP	MED TEMP	LOW TEMP	MED Temp	POWER RATINGS Equal or Less Than 50 kw with < 1,500 gwp	POWER RATINGS Equal or greater Than 50 kw with < 150 gwp
RACKS														
Proto-Aire	★ [5] ★ [5]	~	~	~	~	×	×		~	~	~	V	 ✓ 	×
Proto-Aire EZ	★ [5] ★ [5]	~	~	~	~	*	*		✓[2]	✓[2]	~	~	 ✓ 	*
Protocol HE	★ [5] ★ [5]	~	~	/	~	✓[1]	*		✓[4]	✓[4]	~	~	v	*
Protocol SPI / SPO	★ [5] ★ [5]	~	~	~	~	✓[1]	*		✓[4]	✓[4]	~	~	 ✓ 	*
Outdoor Low Profile Protocol (OLP)	★ [5] ★ [5]	~	~	~	~	*	*	A L A	✓[4]	✓[4]	~	~	~	*
CDRH	★ [5] ★ [5]	~	~	~	~	*	*	NA	~	~	~	~	✓	*
Hussmann CO2		~	~	v	~	*	 ✓ 		[6]	✓[6]	~	~	 ✓ 	~
CO ₂ Cascade		~	~	1	~	*	S CHARGE > 50 LBS GWP < 150 LOW MED TEMP LOW MED TEMP LOW MED TEMP LOW MED TEMP TEMP THAN 50 KW WITH TEMP T							
Parallel Rack	NA	1	~	/	~	*	*		/	~	/	~	v	×
Port-A-Pak		/		/	/	*	*		1	/	/	/		*
Port-A-Rack		~	/	/	/	*	*		v	/	/	/		*
Pump Station		~	~	~	•	✓[3]	✔[3]		1	A	~	~	~	✓[3]
 [1] Some Water-Coole [2] Not for Title 24 app 	olications under 3,				•	that need t	o be included	·						
[3] Glycol for medium	temp load or wate	r for higt	h side of	propane	systems		ems can be used for WI the WICF is part of mult		quare fe	et				

KRACK SYSTEMS

	DOE 2020 / NRCan		SNAP 20 & 21 & R-507A bited)	E	IADA CCC 10 GWP)		CARB 04A & R-507A rohibited)	NOM-12	CALIFORNIA Title 24	AIM ACT (EPA)	QUEBEC (New Systems - Compressor Systems ONLY)	
PRODUCTS	LOW : MED TEMP : TEMP	LOW TEMP	MED TEMP		MED Temp	NEW FACILITIES With System Charge < 50 LBS GWP < 2,200	NEW FACILITIES WITH SYSTEM CHARGE > 50 LBS GWP < 150	LOW E MED	LOW : MED TEMP : TEMP	LOW EMED	POWER RATINGS Equal or Less Than 50 kw with < 1,500 gwp	POWER RATINGS Equal or greater Than 50 kw with < 150 gwp
CONDENSING UNITS												
H-Series	××	~	~	~	~	[7]	*		X X	V V	<u> </u>	*
HE H-Series	V V	_	~	.	~	[7]	*	V V	V V	<u> </u>	· · · · · · · · · · · · · · · · · · ·	*
Large Air-Cooled C-Series	v v	~	~	~	~	×	×	NA	VV	~ ~	~	*
COILS for WALK-IN CO	DOLERS and FR	EEZERS										
GH / GL	NA 🖌 🖌	NA	V	NA	~	v	~	NA	× 🗸	× 🗸		
LH	V V	~	~	~	~	v	 ✓ 	NA	V V	V V		
KR	VV		1	1	1	v	· · ·	VV	V V	VV	N	١٨
МК	V V	/	/	V	<	<u> </u>	<u> </u>		V V	<u> </u>	IN	A
MV	××		`		_	<u> </u>	*	NA	[10] [10]			
MS SM / SV			V		v v	[8] [9] [8] [9]	★ [8] [9]★ [8] [9]	1171				
MONOBLOCK for WAL	K-IN COOLERS	and FRE	EZERS									
Krack microDS [11]	NA	~	~	~	~	 	NA	NA	V V	V V	~	NA
CONDENSERS			·	1	•			1	· ·			
Levitor Microchannel	NA	V V	V V	 ✓ ✓ 	v v	* *	*	NA	V V V V	V V V V	N	IA
[7] Some Air and Water		•	. •	[9	:] Certair					Water-Cooled only		

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Use your QR reader to

reference current information