

DuPont Refrigerants

U.S. GENERAL REPLACEMENT GUIDE

R-22 REPLACEMENTS

ISCEON® MO79 R-422A HFC Retrofit New Equipment Lubricant MO AB POE Evaporator Temp Medium Low Applications Refrigeration: Commercial Industrial	ISCEON® MO59 R-417A HFC Retrofit Lubricant MO AB POE Evaporator Temp High Medium Applications AC: Commercial Residential Refrigeration: Commercial	ISCEON® MO29 R-422D HFC Retrofit Lubricant MO AB POE Evaporator Temp High Medium Low Applications AC: DX Water chillers Commercial Residential Refrigeration: Commercial Industrial	Suva® 410A R-410A HFC New Equipment Only Designed for R-410A Lubricant POE Evaporator Temp High Medium Applications AC: Commercial Heat Pumps Residential	Suva® 407C R-407C HFC New Equipment Lubricant POE Evaporator Temp High Medium Applications AC: Commercial Lt Commercial Residential Refrigeration: Commercial
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R-12 REPLACEMENTS

ISCEON® 39TC® R-423A HFC Retrofit Lubricant POE single lubricant change Evaporator Temp High Medium Applications Centrifugal Chillers	Suva® 134a R-134a HFC New Equipment Retrofit Lubricant POE PAG (auto ac) Evaporator Temp High Medium (Above +20°F/-7°C) Applications Commercial Refrigeration: Appliances Chillers Automotive AC	Suva® MP39 R-401A HCFC Retrofit Lubricant AB MO Evaporator Temp Medium Low (Above -15°F/-26°C) Applications Refrigeration: Supermarket systems (medium temp) Walk-in coolers	Suva® MP66 R-401B HCFC Retrofit Also replaces R-500 Lubricant AB MO Evaporator Temp Medium Low (Below -15°F/-26°C) Applications Refrigeration: Freezers Transport	Suva® 409A R-409A HCFC Retrofit Lubricant AB MO Evaporator Temp Medium Low (Above -15°F/-26°C) Applications Refrigeration: Supermarket systems (medium temp) Walk-in coolers
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SUGGESTED OIL GUIDE

ISCEON® Refrigerant	Recommended Lubricant	Alternate Lubricant
ISCEON® M029 (R-422D)	MO	AB - POE
ISCEON® 39TC® (R-423A)	POE (single lubricant change)	
ISCEON® M059 (R-417A)	MO	AB - POE
ISCEON® M079 (R-422A)	MO	AB - POE

ISCEON® 9 Series Refrigerants - Oil Change Guidelines

- ISCEON® 9 Series Refrigerants are compatible with traditional and new lubricants – mineral oil, alkylbenzene and polyol ester; in most cases no change of lubricant type during retrofit is needed.
- Oil return is determined by a number of operating and design conditions; in some systems with complex piping configurations, POE may need to be added.
- Field experience has shown that ISCEON® M079, M059 and M029 will work successfully with the existing mineral oil in most systems. In systems where oil return is a potential concern such as flooded evaporators or in systems where the suction line accumulator acts as a low pressure receiver, replacement of all, or part (~25%) of the compressor oil charge with an OEM approved polyol ester is recommended.
- ISCEON® 39TC® requires one lubricant change to POE during retrofit. ISCEON® 39TC® tolerates high residual levels of mineral oil; therefore no system flushing is required after changing the original lubricant to POE.

Suva® Refrigerant	Recommended Lubricant	Alternate Lubricant
Suva® 134a	POE/PAG (Auto AC)	
Suva® MP39 (R-401A)	AB	MO
Suva® 409A	AB	MO
Suva® MP66 (R-401B)	AB	MO
Suva® 95 (R-508B)	POE	
Suva® 404A	POE	
Suva® 507	POE	
Suva® HP80 (R-402A)	AB	MO
Suva® 408A	AB	MO
Suva® HP81 (R-402B)	AB	MO
Suva® 407C	POE	
Suva® 410A	POE	
Suva® 123	MO	AB

Suva® Refrigerants - Oil Change Guidelines

- Where possible, use OEM-recommended oil type, charge size, and viscosity.
- When converting many CFC systems to an HCFC service refrigerant (Suva® MP39, 409A, MP66, HP80, 408A, or HP81), AB is the recommended lubricant for optimum oil return. One compressor oil change to AB will typically remove between 50 and 80% of the existing MO which satisfies the recommendations/requirements of most compressor manufacturers.
- When converting a CFC or HCFC system to an HFC refrigerant such as Suva® 134a or 95, POE is the recommended lubricant. At least 95% of the MO or AB should be replaced with POE of similar viscosity. This typically requires multiple oil changes.

MO = Mineral Oil AB = Alkylbenzene POE = Polyol Ester

PERFORMANCE COMPARISON OF REPLACEMENT REFRIGERANTS

Refrigerant	Compared to	Discharge Pressure (psi)		Discharge Temp (°F)		Est. Cooling Capacity (%)		Est EER (%)	
		LT*	MT**	LT*	MT**	LT*	MT**	LT*	MT**
R-22 HFC Replacements									
ISCEON® M029	R-22	+10	+12	-31	-66	+8	-5	+14	Same
ISCEON® M079	R-22	+45	+53	-40	-70	+29	Same	+13	-8
ISCEON® M059	R-22	-19	-23	-25	-62	-5	-13	+12	-1
R-502 HFC Replacements									
ISCEON® M079	R-502	+3	+30	-13	-19	-1	Same	-4	Same
Suva® 404A	R-502	+1	+27	Same	-10	+1	+1	-2	-3

*Low Temperature: -25°F (-32°C) evaporator, 105°F (41°C) condenser, 65°F (18°C) return gas, 10°F (6°C) subcooling

**Medium Temperature: 20°F (-7°C) evaporator, 120°F (49 °C) condenser, 65 °F (18 °C) return gas, 10°F (6°C) subcooling

R-22 assumes demand cooling with discharge temp of 275°F (135°C)

Refrigerant	Compared to	Discharge Pressure (psi)	Discharge Temp (°F)	Est. Cooling Capacity (%)
R-12 HFC Replacements				
ISCEON® 39TC®	R-12	+30	-20	0 to -5
Suva® 134a	R-12	+10	-10	-10
R-13, R-23, R-503 PFC Replacements				
Suva® 95	R-503	+2	-40	-2
Service Refrigerants*				
Suva® MP39	R-12	+20	+25	+10
Suva® MP66	R-12	+30	+30	+15
Suva® 409A	R-12	+25	+30	+10

Performance data based on normal application conditions and is intended to serve as a guide; actual performance will vary depending on system design and conditions.

+ is increase - is decrease

*HCFCs are subject to phase-out under the Montreal Protocol

PRESSURE CONTROL SETTINGS GUIDE

(approximate)

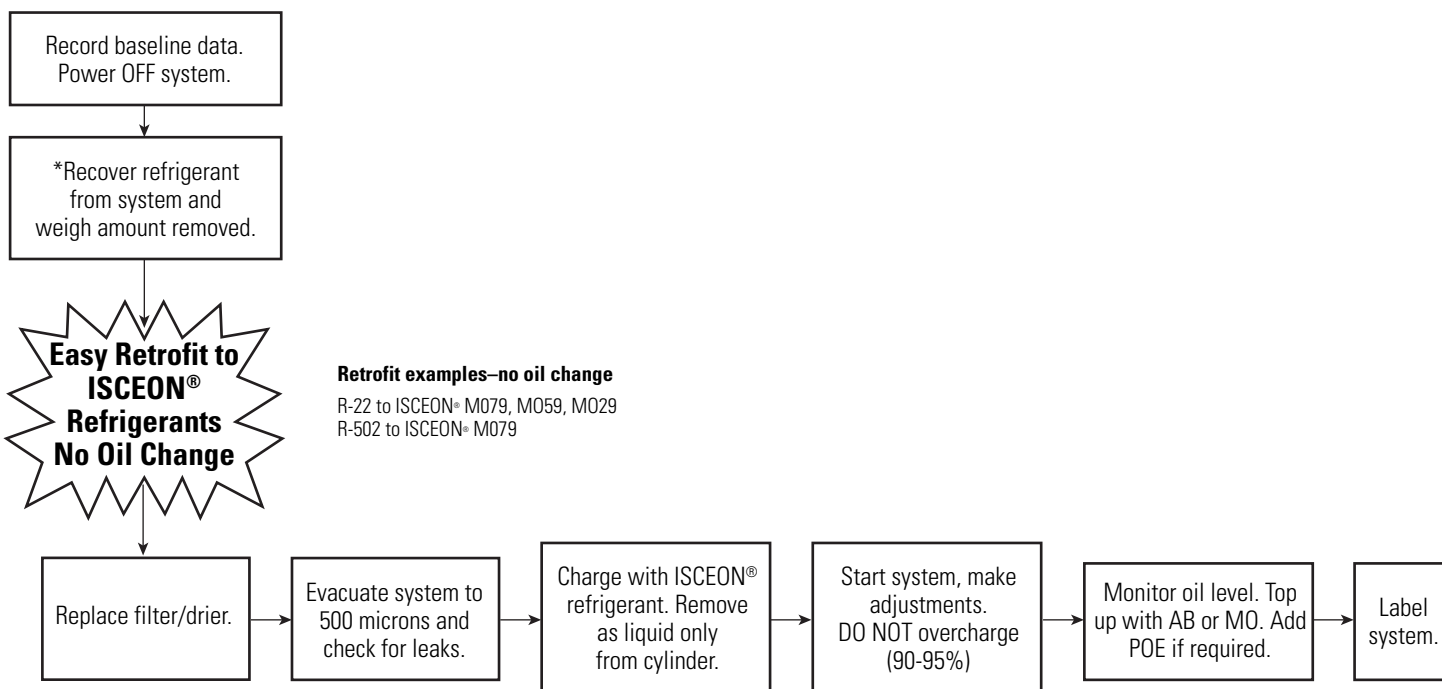
SUPERMARKET REFRIGERATION RETROFITS

This pressure control setting guide provides you with **approximate** settings that can be used as starting points to help you **optimize** your system. Recognize that the values expressed can vary with specific conditions, such as actual relative humidity, pressure drop, store layout, equipment location and design. If your current settings for R-22 vary from the baseline values given below, the alternative refrigerant settings will vary proportionally.

Application	Temp Range (°F)	Evap ΔT (°F)	Refrigerant													
			R-22		ISCEON® M029		ISCEON® M079		R-404A		R-507		HP80 (R-402A)		R-502	
			Out	In	Out	In	Out	In	Out	In	Out	In	Out	In		
Beverage Cooler	35 to 38	15	41	66	42	69	52	82	53	82	56	86	59	91	50	78
Floral Cooler																
Produce Cooler																
Smoked Meat Cooler	32 to 35	15	38	62	39	64	49	77	49	77	52	82	55	86	47	73
Meat Reach Thru																
Service Deli																
Seafood																
Multi-Deck Fresh Meat	26 to 29	15	32	54	33	56	42	69	42	68	45	72	47	76	40	65
Frozen Glass Door	-10 to 0	10	9	24	9	23	14	32	15	33	16	35	37	48	31	41
Frozen Glass Walk-In																
Frozen Ice Cream	-30 to -20	10	0	10	0	10	4	15	4	16	5	18	6	20	3	15
Frozen Food - open type																

GENERAL RETROFIT GUIDE

For detailed information, please see our retrofit guidelines.



* For retrofit to HFC multiple oil changes, DO NOT remove CFC refrigerants until AFTER oil flushing is complete.

DuPont Refrigerants

U.S. GENERAL REPLACEMENT GUIDE

R-502 REPLACEMENTS

ISCEON® MO79 R-422A HFC Retrofit New Equipment Lubricant MO AB POE Evaporator Temp Medium Low Applications Refrigeration: Commercial Industrial	Suva® 404A R-404A HFC New Equipment Lubricant POE Evaporator Temp Medium Low Applications Refrigeration: Commercial Industrial	Suva® 408A R-408A HCFC Service Refrigerant Lubricant AB MO Evaporator Temp Medium Low Applications Refrigeration: Commercial Industrial	Suva® 507 R-507 HFC New Equipment Lubricant POE Evaporator Temp Medium Low Applications Refrigeration: Commercial Industrial	Suva® HP80 R-402A HCFC Service Refrigerant Lubricant AB MO Evaporator Temp Medium Low Applications Refrigeration: Commercial Industrial
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R-11 REPLACEMENTS

Suva® 123 R-123 HCFC New Equipment Retrofit Lubricant MO Evaporator Temp High Medium Applications Centrifugal Chillers

R-13, R-23, R-503 REPLACEMENTS

Suva® 95 R-508B PFC New Equipment Retrofit Lubricant POE Evaporator Temp Very Low Temp (VLT) Below -40°F Applications Refrigeration: Cascade Systems

DuPont Refrigerants.
The Science of Cool.™

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