

TWO-STAGE SCREW REFRIGERATION COMPRESSOR SRT218 ~ 415 SERIES



TWO-STAGE SCREW REFRIGERATION COMPRESSOR

SRT218~415 SERIES

R22 EVAPORATING TEMP.: -25°C~-60°C R404A EVAPORATING TEMP.: -25°C~-65°C

FOOD IQF PROCESS

MEAT IQF AND STORAGE PHARMACEUTICAL FREEZING AND DRYING

OFFSHORE FISHERIES REFRIGERATION

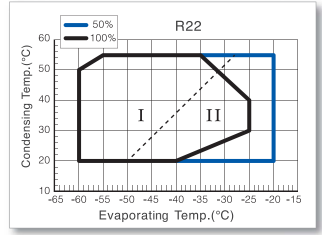
> FISHERIES PROCESSING AND FREEZING

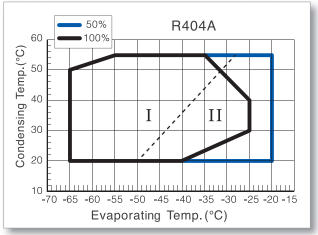
LOW TEMPERATURE PETROCHEMICAL INDUSTRY

COMPRESSOR SPECIFICATIONS

		MODEL	SRT218	SRT314	SRT321	SRT324	SRT413	SRT415
EVAPORATING TEMP.		°C	-60°C~-25°C(R22)/ -65°C~-25°C(R404A/R507)					
FREQUENCY		Hz	50/60					
COMPRESSOR	SPEED	rpm	2950/3550					
	DISP. 1ST STAGE	m³/h	120/144	222/267	320/384	430/516	530/636	630/759
	DISP. 2ND STAGE	m³/h	50/60	106/127	143/172	167/200	210/252	250/300
REFRIGERANT		_	R22 \ R404A \ R507					
MOTOR	POWER SUPPLY	V	380~415/220 \ 380 \ 440 \ 460			380~415/380 \ 440 \ 460		
	STARTING METHOD	_	Y- △ OR DIRECT-ON-LINE START-UP					
	RATED POWER	HP	30	50	75	100	125	150
DIMENSION OF SUCTION PORT		Inch(mm)	2-5/8"(67) 4"(105)					
DIMENSION OF DISCHARGE PORT		Inch(mm)	1-5/8"(42)		2-5/8"(67)		3-1/8"(79)	
CAPACITY CONTROL		%	50%、100%	$\sim 100\%$ step capacity control (25% $\sim 50\%$ $\sim 100\%$) or linear capacity control (25% $\sim 100\%$				rol(25%~100%)
LUBRICATION			OIL PRESSURE DIFFERENTIAL					

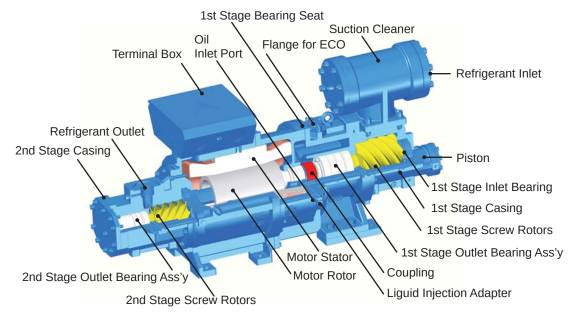
OPERATION LIMITS





REGION I : NEED TO OPERATE WITH LIQUID INJECTIN AND OIL COOLING REGION II : NEED TO OPEATE WITH LIQUID INJECTION OR OIL COOLING(INCLUDING BLUE LINE AREA)

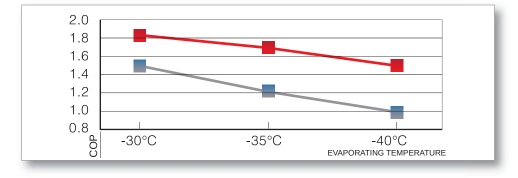
STRUCTURE



COMPRESSOR EFFICIENCY COMPARISON

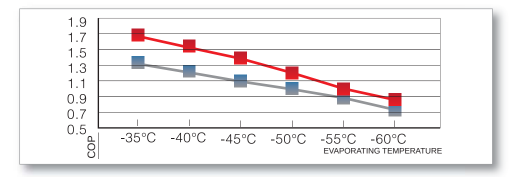
COP COMPARISON BETWEEN TWO-STAGE AND SINGLE STAGE SCREW COMPRESSORS WITH R404A

CONDENSING TEMPERATURE	EVAPORATING TEMPERATURE					
40°C	-30°C	-35°C	-40°C			
TWO-STAGE SCREW COMPRESSOR	1.83	1.68	1.52			
SINGLE STAGE SCREW COMPRESSOR	1.49	1.21	0.99			
DIFFERENCE	23%	39%	54%			

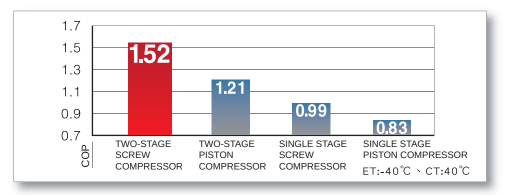


COP COMPARISON BETWEEN TWO-STAGE SCREW AND PISTON COMPRESSORS WTIH R404A

CONDENSING TEMPERATURE	EVAPORATING TEMPERATURE						
40°C	-35°C	-40°C	-45°C	-50°C	-55°C	-60°C	
TWO-STAGE SCREW COMPRESSOR	1.68	1.52	1.36	1.19	1.02	0.85	
TOW-STAGE PISTON COMPRESSOR	1.33	1.21	1.10	0.98	0.87	0.76	
DIFFERENCE	26%	26%	23%	21%	17%	12%	



COP COMPARISON FOR DIFFERENT COMPRESSORS WTIH R404A



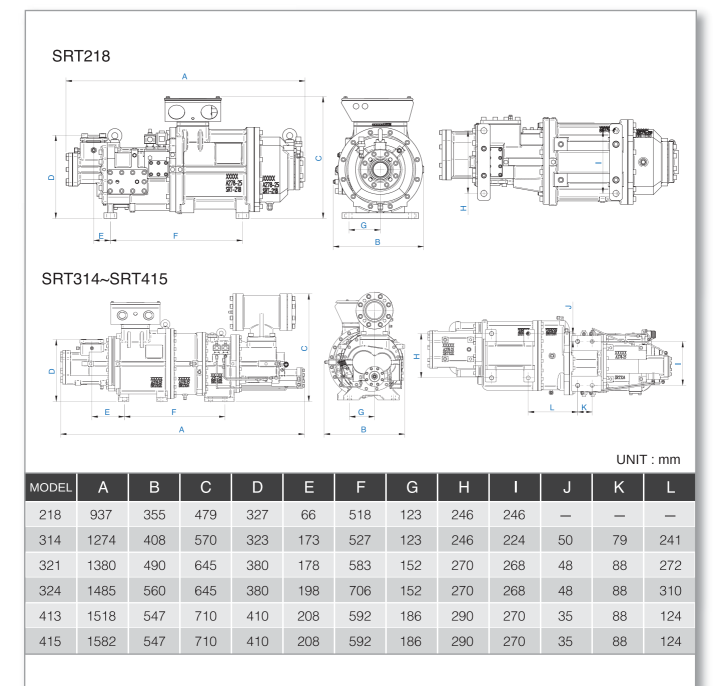
TWO-STAGE SCREW COMPRESSOR IS **25%** MORE EFFICIENT. TWO-STAGE PISTON COMPRESSOR.



FEATURES

- MULTIPLE COMPERSSORS CAN BE COMPBINED INTO A UNIT TO MEET THE DEMAND FOR BIG CAPACITY
- ENERGY EFFICIENCY IS 30% HIGHER COMPARED TO A SINGLE STAGE SCREW COMPRESSOR.
 IN LOW TEMPERTURE APPLICATION
- LOW NOISE LEVEL AND HIGH RESISTANCE TO LIQUID COMPRESSION
- NO NEED TO INSTALL FLEXIBLE ANTI-VIBRATION PIPE
- THE SIMPLICITY OF TWO –STAGE STRUCTURE LEADS TO DRAMATIC REDUCTION ON CONTROL COST
- THE EVAPORATING TEMPERATURE CAN REACH AS LOW AS -60°C (R22) / -65°C(R404A)

OUTLINE DIMENSIONS





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