



SCROLL

COMPRESSOR

Advanced Scroll
Frame Compliant Technology



SIAM COMPRESSOR INDUSTRY



MITSUBISHI ELECTRIC GROUP



SIAM COMPRESSOR INDUSTRY



MITSUBISHI ELECTRIC GROUP

Content Index

Profile	SCI Profile	03
Compressor Info	SCI Compressor General Information	04
R-410A Cooling	Fixed Speed Scroll Compressor for R-410A	07
R-407C Cooling	Fixed Speed Scroll Compressor for R-407C	10
Inverter Cooling	Inverter Scroll Compressor Information	13
	Inverter Scroll Compressor for Long Piping System	14
	Inverter Scroll Compressor for Short Piping System	15
Plural Cooling	Plural Compressor	17
Heating	Fixed Speed Scroll Compressor for Heating Applications R-410A	19
	Fixed Speed Scroll Compressor for Heating Applications R-407C	20
R-290 Heating	Fixed Speed Scroll Compressor for Heating Applications R-290	21
Inverter Heating	Inverter Scroll Compressor for Heating Application	23



MITSUBISHI ELECTRIC, SHIZUOKA WORKS (MELSHI)



MITSUBISHI ELECTRIC (GUANGZHOU) COMPRESSOR CO., LTD.



SIAM COMPRESSOR INDUSTRY CO., LTD. (SCI)

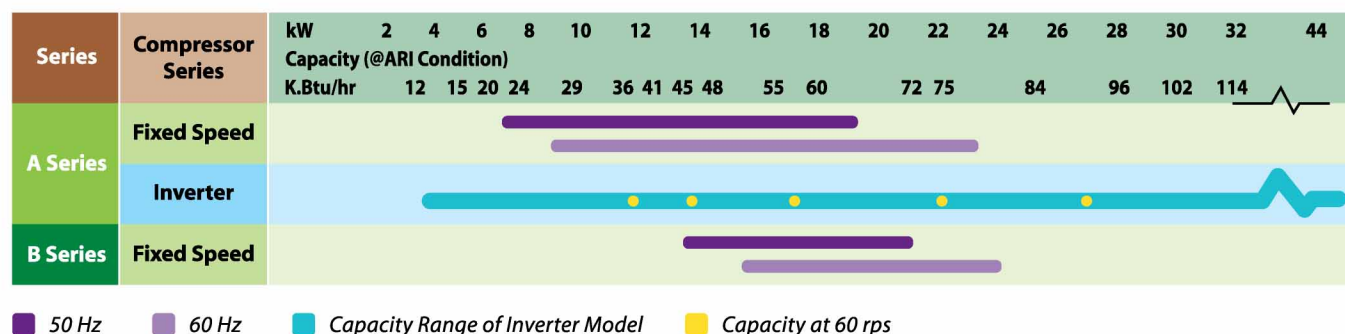
Company Profile

Siam Compressor Industry Co., Ltd. (SCI) is Thailand's first manufacturer of rotary compressor for room air conditioner. SCI was founded on May 25, 1990 as a subsidiary of Mitsubishi Electric Corporation of Japan, a world leader in compressor technology with over 70 years of experience. So successful was SCI in the first year of production that we were able to open a second plant only five years later, on December 16, 1995. Further milestones since then have been the inauguration of our research and development centre in 1998, the launching of a new ozone-friendly compressor that does not use HCFC coolant in 1999 and the opening of a third plant on October 16, 2002.

Since 2003, SCI has been producing Advanced Scroll Compressor utilizing Frame-Complaint Mechanism technology, thus saving energy and minimizing energy loss due to friction. SCI remains at the forefront of the global compressor industry in terms of technical progress, efficiency of production, the competence of our trained staff and our ongoing expansion.

Scroll Compressor Benefits and Advantages

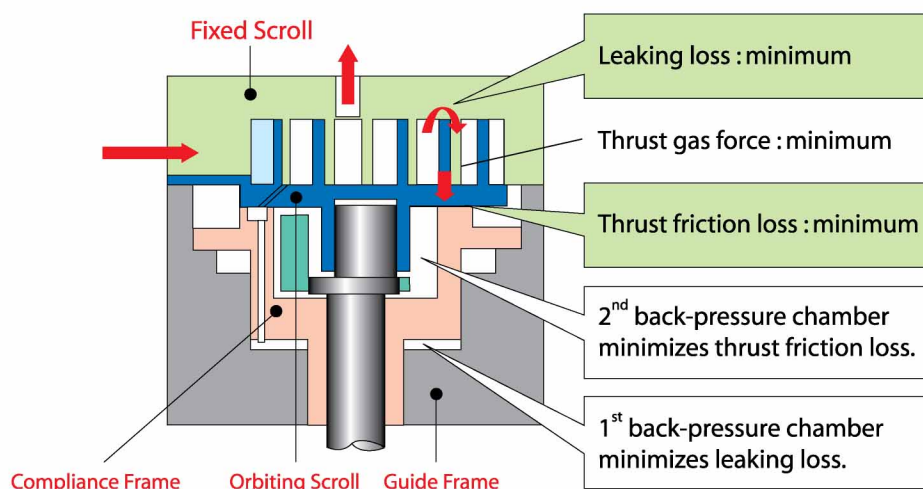
Scroll Compressor Line-Up



Mitsubishi Scroll Compressor, Advanced scroll with frame compliant technology, began production in 2002 for packaged air conditioner system. We have been proven more than 20 years in scroll market and become leading scroll compressor manufacturer especially with innovative inverter technology which is bear out by world leading brand in both air-conditioning and heating industry more than decades. Furthermore, our advanced scroll technology especially with inverter system can provide the highest energy efficiency plus optimized energy-saving, emphasize on environmental concern issue, which contribute for large market expansion to all parts of the world continuously.

It is the state-of-art compressor innovation which is carefully designed to be superior than other scroll engineering. Under the modern of Mitsubishi Electric, aiming for the energy saving and the reliability of the compressor, the sophisticated Frame Compliance Mechanism is developed. It enhances the compressor efficiency and justifies the thrust force to the suitable level thus reducing the excessive energy and weariness. This creation brings about the most advanced scroll technology which ensures the highest efficient compressor existing in today market place.

FCM outline diagram



Frame Compliance Mechanism (FCM)

FCM can minimize gas leakage in scroll compression chamber, keep refrigerating capacity and reduce power losses by self-adjustment system of orbiting scroll position to pressure load and accuracy of fixed scroll profile. It is a big feature that FCM has not only a moveable orbiting scroll but also a moveable Frame unlike other manufacturer's one which is known so far. Incidentally, FCM have already applied as patent 31 matters including 221 items in Japan and foreign countries.

Scroll Compressor

Model Code Diagram

For Example

A N V 33 F C A M T
1 2 3 4 5 6 7 8

1 Series name

2 Application

Symbol	Temperature band	Refrigerants
H	High-temperature	R-22
E	High-temperature	R-407C
N	High-temperature	R-410A
P	High-temperature	R-290

3 Special specifications

Symbol	Specifications
B	DC Inverter
V	AC Inverter
H	Compressor for Heating Application
E	Inverter for Heating Application

* Contact us regarding other special specifications.

4 Stroke volume of compressor (Indicated in cm³)

For example, "33" indicates 33 cm³. A two-digit volume is given for the A, B series.

5 Power supply

Symbol	Phase	Rated voltage (v)	Rated Frequency (Hz)
N	1	208-230V	60Hz
V	1	220-240V	50Hz
T	3	200/200-230V	50/60Hz
Y	3	380-415/460V	50/60Hz
X	3	380V	60Hz
F	3	Inverter	Variable

6 Special specifications

Symbols are used here to indicate any special specifications the customer may have ordered.

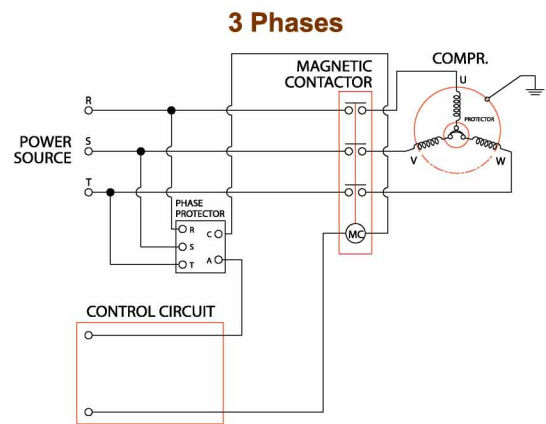
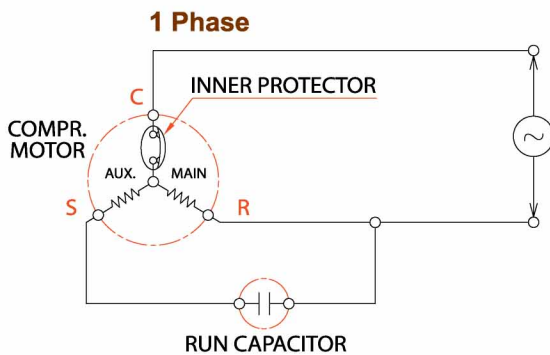
7 Refrigerant oil code

This is used for compressors that use R-407C or R-410A refrigerant.

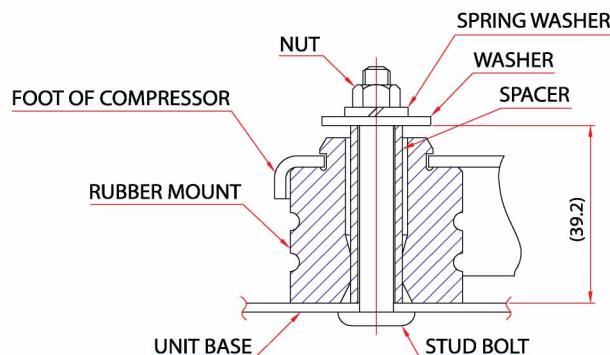
M : miscible oil (PVE oil)

8 Made in Thailand

Wiring Diagram



Mounting Assembly



SCI Compressor Assessories



TERMINAL COVER



SPACER



RUBBER MOUNT

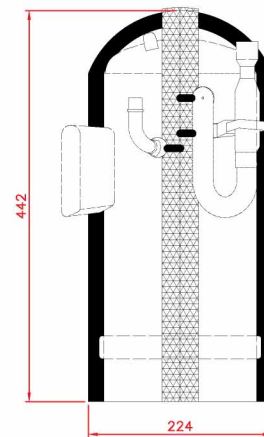
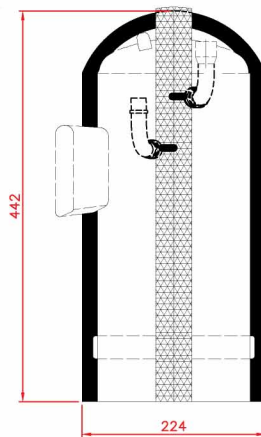
Optional Assessories Thermoacoustic shell



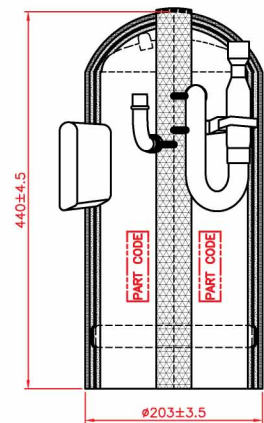
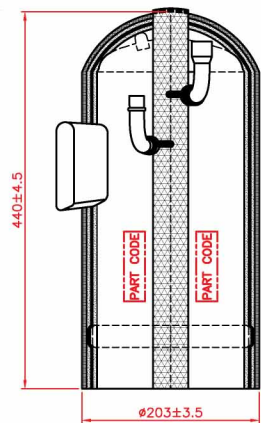
Selection table for Thermoacoustic shell

Series	Code no.	Group no.	Detail
A	SC00G218	G1	For A - short pipe
		G2	For A - long pipe
B	SC00G216	G1	For B - short pipe
		G2	For B - long pipe

Thermoacoustic Drawing for A series



Thermoacoustic Drawing for B series

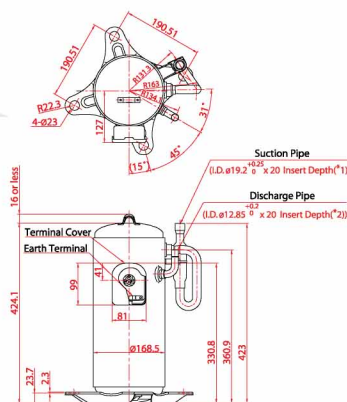


Specifications for Fixed Speed Scroll Compressor for Long Piping System AN, BN

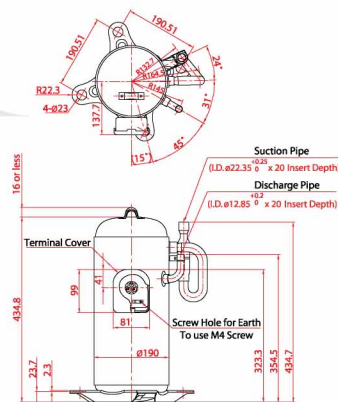
Models	Capacity			Input		Nominal Output		COP. (W/W)	EER. (Btu/hr*w)	Run Cap. (μF/VAC)	Weight (kgs.)
	W	Kcal/hr	Btu/hr	Watt	Amps	HP	KW.				
R-410A Scroll Compressor											
AN Scroll											
a) Electrical 50 Hz : 220 - 240 Volt : 1 Phase											
AN30VBfmt	7,670	6,595	26,170	2,570	11.90	3.08	2.30	2.98	10.18	50 / 420	37.3
AN33VBfmt	8,500	7,309	29,000	2,790	13.00	3.35	2.50	3.05	10.40	50 / 420	37.3
AN36VBfmt	9,450	8,126	32,250	3,100	14.60	3.55	2.65	3.05	10.40	55 / 420	37.6
AN40VBfmt	10,300	8,856	35,145	3,360	15.70	3.75	2.80	3.07	10.47	60 / 420	37.6
AN42VBfmt	10,700	9,200	36,510	3,540	16.90	4.02	3.00	3.02	10.31	60 / 450	37.6
b) Electrical 50 Hz : 380 - 415 Volt : 3 Phases											
AN30YBfmt	7,650	6,578	26,100	2,500	4.40	3.08	2.30	3.06	10.44	-	37.6
AN33YBfmt	8,430	7,248	28,770	2,710	4.70	3.35	2.50	3.11	10.61	-	37.6
AN36YBfmt	9,500	8,169	32,420	3,080	5.20	3.75	2.80	3.08	10.52	-	37.9
AN42YBfmt	10,800	9,286	36,850	3,490	5.90	4.02	3.00	3.09	10.56	-	37.9
AN47YBfmt	12,130	10,430	41,390	3,830	6.60	4.49	3.35	3.17	10.81	-	37.8
AN52YBfmt	13,600	11,694	46,400	4,280	7.40	4.96	3.70	3.18	10.84	-	38.4
AN66YQKMT	21,000	18,056	71,652	6,520	9.40	5.77	4.30	3.22	10.99	-	39.5
c) Electrical 60 Hz : 460 Volt : 3 Phases											
AN30YBfmt	9,270	7,970	31,629	3,040	4.50	3.08	2.30	3.05	10.40	-	37.6
AN33YBfmt	10,300	8,856	35,144	3,280	4.80	3.35	2.50	3.14	10.71	-	37.6
AN36YBfmt	11,600	9,974	39,579	3,700	5.30	3.75	2.80	3.14	10.70	-	37.9
AN42YBfmt	12,930	11,117	44,117	4,140	6.00	4.02	3.00	3.12	10.66	-	37.9
AN47YBfmt	14,680	12,622	50,088	4,580	6.70	4.49	3.35	3.21	10.94	-	37.8
AN52YBfmt	16,520	14,204	56,366	5,130	7.50	4.96	3.70	3.22	10.99	-	37.8
AN66YQKMT	21,000	18,056	71,652	6,520	9.40	5.77	4.30	3.22	10.99	-	39.5
BN Scroll											
a) Electrical 60 Hz : 380 : 3 Phases											
BN65XFFMT	20,870	17,945	71,200	6,500	10.90	7.78	5.80	3.21	10.96	-	48.0

- Note :**
1. Testing condition : ARI, for V code at 1Phase 220Volt 50Hz, for Y code at 3Phase 400Volt 50Hz, for X code at 3 phases 380 volt 60Hz
 2. All figures indicated are nominal value, please contact sales representative for detail specification.
 3. Oil type is FV50S
 4. For variety of oil quantity, please contact sales representative; Min~Max oil quantity of SCI compressor is between 900-2,300 CC.

AN30-42VBfmt AN30-52YBfmt AN66YQKMT



BN65XFFMT



What do "Short piping" and "Long piping" stand for?

Owing to wide operating temperature of MITSUBISHI Advanced scroll resulting from FCM mechanism, scroll operating range can serve various applications, depending on each design purpose. To optimize performance of our scroll compressor to all product variety, we categorize our product in to 2 types; Short piping and Long piping.

What is the benefits from proper selection of Advanced scroll type?

- Acquire Higher performance; from a suitable oil amount.
- Improve system reliability; from more appropriate oil circulation.
- Easy installation; from using our short piping model in individual package unit.

Long piping : Suitable with split unit application (Piping length > 5 m.)

For common split air-conditioner circuit and snap unit application which the refrigerant piping between condensing and evaporation unit is longer than 5 m.

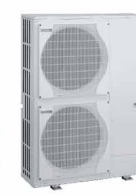
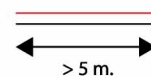
Unit description and example



Multi inverter air - conditioner



Indoor Unit



Outdoor Unit

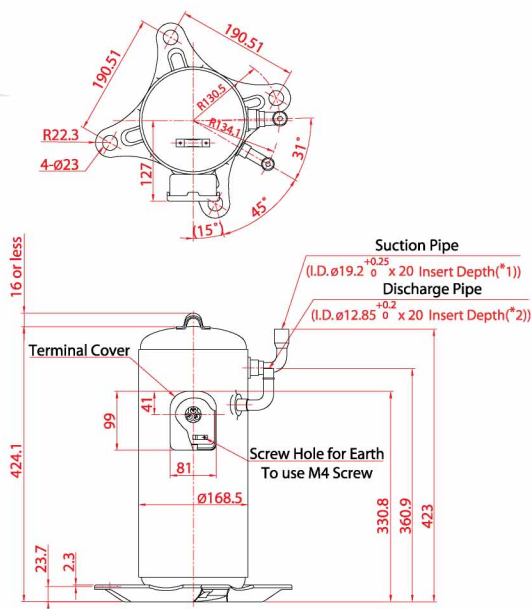
Split Package

Specifications of Fixed Speed Scroll Compressor for Short Piping System AN

Models	Capacity			Input		Nominal Output		COP. (W/W)	EER. (Btu/hr*w)	Run Cap. (µF/VAC)	Weight (kgs.)
	W	Kcal/hr	Btu/hr	Watt	Amps	HP	KW.				
R-410A Scroll Compressor											
AN Scroll											
a) Electrical 50 Hz : 220 - 240 Volt : 1 Phase											
AN30VEJMT	7,670	6,595	26,170	2,570	11.90	3.08	2.30	2.98	10.18	50 / 420	36.3
AN33VEJMT	8,500	7,309	29,000	2,790	13.00	3.35	2.50	3.05	10.40	50 / 420	36.3
AN36VEJMT	9,450	8,126	32,250	3,100	14.60	3.55	2.65	3.05	10.40	55 / 420	36.3
AN42VEJMT	10,700	9,200	36,510	3,540	16.90	4.02	3.00	3.02	10.31	60 / 450	36.7
b) Electrical 60 Hz : 208 - 230 Volt : 1 Phase											
AN33NELMT	10,300	8,856	35,150	3,340	16.20	3.35	2.50	3.08	10.52	60 / 450	36.3
c) Electrical 50 Hz : 380 - 415 Volt : 3 Phases											
AN30YEJMT	7,650	6,578	26,100	2,500	4.40	3.08	2.30	3.06	10.44	-	36.3
AN33YEJMT	8,430	7,248	28,770	2,710	4.70	3.35	2.50	3.11	10.61	-	36.3
AN36YEJMT	9,500	8,169	32,420	3,080	5.20	3.75	2.80	3.08	10.52	-	36.3
AN42YEJMT	10,800	9,286	36,850	3,490	5.90	4.02	3.00	3.09	10.56	-	36.7
AN47YEJMT	12,130	10,430	41,390	3,830	6.60	4.49	3.35	3.17	10.81	-	37.3
AN52YEJMT	13,600	11,694	46,400	4,280	7.40	4.96	3.70	3.18	10.84	-	37.3
AN66YEJMT	17,450	15,004	59,539	5,460	9.30	5.80	4.30	3.20	10.90	-	37.5
d) Electrical 60 Hz : 460 Volt : 3 Phases											
AN30YEJMT	9,270	7,970	31,62	93,040	4.50	3.08	2.30	3.05	10.40	-	36.3
AN33YEJMT	10,300	8,856	35,144	3,280	4.80	3.35	2.50	3.14	10.71	-	36.3
AN36YEJMT	11,600	9,974	39,579	3,700	5.30	3.75	2.80	3.14	10.70	-	36.3
AN42YEJMT	12,930	11,117	44,117	4,140	6.00	4.02	3.00	3.12	10.66	-	36.7
AN47YEJMT	14,680	12,622	50,088	4,580	6.70	4.49	3.35	3.21	10.94	-	37.3
AN52YEJMT	16,520	14,204	56,366	5,130	7.50	4.96	3.70	3.22	10.99	-	37.3
AN66YEJMT	21,000	18,056	71,652	6,520	9.40	5.77	4.30	3.22	10.99	-	37.5

- Note :**
1. Testing condition : ARI, for V code at 1Phase 220Volt 50Hz , for N code 1Phase 220Volt 60Hz , for Y code at 3Phases 400Volt 50Hz.
 2. All figures indicated are nominal value, please contact sales representative for detail specification.
 3. Oil type is FV505
 4. For variety of oil quantity, please contact sales representative; Min~Max oil quantity of SCI compressor is between 900-2,300 CC.

**AN30-42VEJMT
AN33NELMT
AN30-66YEJMT**



Short piping : Suitable with individual package unit (Piping length < 5 m.)

Short piping type of Advanced Scroll is suitable for application which the refrigerant piping between condensing and evaporating side is shorter than 5 m.

Unit description and example



Air-Cooled Rooftop Packaged



Brine/Water Heat pump



Air/Water Heat pump



Operation Standards and Limits of R-410A Compressor AN, BN Model

Models	AN	BN
Compressor		
Type	Scroll Type (Fixed Speed)	
Displacement (cc/rev.)	30 ~ 66	65
Refrigerant type	R-410A	
Pressure		
Maximum Condensing	415 MPaG/65°C (602 psiG/149°F)	
Evaporating	0.23 ~ 1.59 MPaG (33.4 ~ 230.6 psiG)	
Compression Ratio	1.8 ~ 8.0	
Abnormal Rise in pressure	5.9 MPaG (855.7 psiG) or less	
Temperature		
Condensing	Under 65°C (Under 149°F)	
Evaporating	-25°C ~ 26°C (-13°F ~ 78.8°F)	
Discharged Gas (max)	For A Series : 120°C (248°F) in case -20°C ~ 26°C 110°C (230°F) in case -25°C ~ -20°C For B Series : 120°C (248°F) (See note 1)	
Suction Gas (max)	must be over 0°C (No liquid back) (See note 1)	
Discharged gas 's superheat	10°C or more	
Outdoor Ambient Temp.	Under 43°C (109.4°F)	
Electrical		
Supply voltage during operation	Rated voltage ±10%	
Starting voltage	Minimum 80% of rated voltage at balance pressure (at 43°C) In case of 208-230 V Rated Voltage (N-code compressor), the starting voltage shall be 85% or more. This shall be measured at instance of start	
Reverse phase (rotation)	Not possible	
Frequency range	Rated Frequency ± 2%	
ON/OFF		
ON/OFF Cycle	Less than 250,000 cycles The ON/OFF cycle shall be a maximum of 10 time/hour. OFF time shall be the time until the high side pressure reach to balance pressure (more than 3 min)	
Pipe Stress	3.5 kg/mm² or less at start and stop condition (1.8 kg/mm² during operation)	
Refrigerant Circuit		
Maximum Refrigerant Charge	A Series : 6.0 kg max. and B Series : 7.0 kg max. (See detail in Compressor Technical Manual)	
Evacuation level	Degree of vaccum equivalent to about 133 Pa (abs) (1.0 mmHg)	
Piping length between indoor and outdoor units	Max. 50 m. (164 ft.) (See note 2)	
Elevation between indoor and outdoor units	Max. 30 m. (98 ft.) (See note 2)	
Piping vibration	Maximum 0.8 mm.	
Inclination of compressor	Within 5°	

- Note :**
1. The temperature must be lower than this critical value even the unit has been using for many years.
 2. It is recommended that evaluation of oil return to the compressor has to be done.

Condition Application :

Application Range

- Evaporating Temperature Range -20°C to 12°C (4°F to 53.6°F)
- Condensing Temperature Range 65°C (149°F) max.
- Refrigerant R-410A
- Discharge Gas Temperature 120°C (248°F) max.

ARI Rating Condition

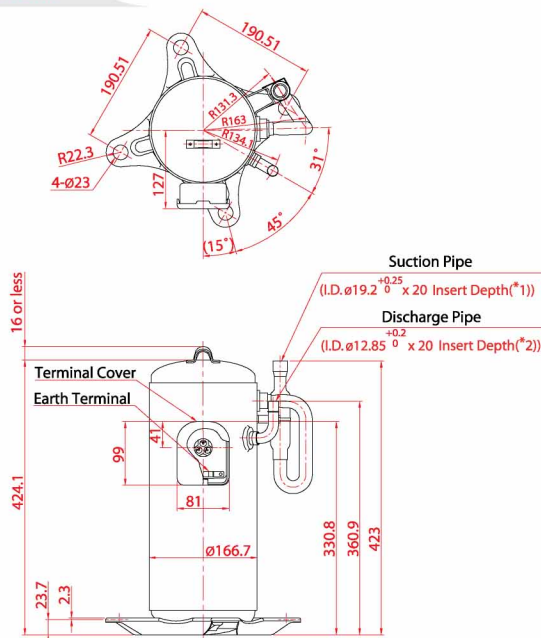
- Evaporating Temperature 7.2°C (45°F)
- Return Gas Temperature 18.3°C (65°F)
- Condensing Temperature 54.4°C (130°F)
- Liquid Temperature 46.0°C (115°F)
- Ambient Temperature 35.0°C (95°F)

Specifications of Fixed Speed Scroll Compressor for Long Piping System AE, BE

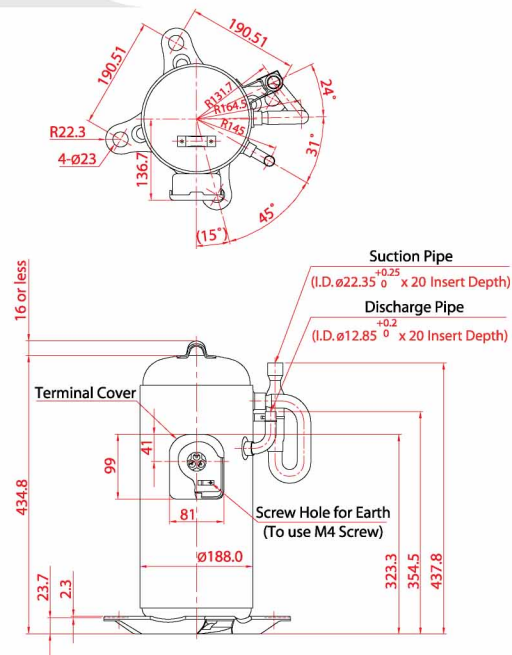
Models	Capacity			Input		Nominal Output		COP. (W/W)	EER. (Btu/hr*w)	Run Cap. (μF/VAC)	Weight (kgs.)
	W	Kcal/hr	Btu/hr	Watt	Amps	HP	KW.				
R-407C Scroll Compressor											
AE Scroll											
a) Electrical 50 Hz : 220 - 240 Volt : 1 Phase											
AE33VBNMT	5,600	4,815	19,110	1,790	8.30	2.01	1.50	3.13	10.67	40 / 420	33.6
AE42VBNMT	7,170	6,165	24,470	2,230	10.20	2.55	1.90	3.22	10.97	45 / 420	34.2
AE52VBNMT	9,160	7,876	31,250	2,760	12.90	3.15	2.35	3.32	11.32	50 / 420	36.0
AE60VBNMT	10,500	9,028	35,830	3,230	15.30	3.62	2.70	3.25	11.10	60 / 450	36.3
b) Electrical 50 Hz : 380 - 415 Volt : 3 Phases											
AE33YBNMT	5,700	4,901	19,500	1,790	3.20	2.01	1.50	3.18	10.87	-	33.6
AE42YBNMT	7,300	6,277	24,910	2,250	3.24	2.55	1.90	3.24	11.07	-	34.2
AE47YBNMT	8,300	7,137	28,320	2,520	4.30	2.82	2.10	3.29	11.24	-	36.0
AE52YBNMT	9,100	7,825	31,050	2,730	4.70	3.15	2.35	3.33	11.37	-	36.0
AE60YBNMT	10,700	9,200	36,510	3,140	5.50	3.62	2.70	3.41	11.63	-	36.3
BE Scroll											
a) Electrical 50 Hz : 380 - 415 Volt : 3 Phases											
BE67YFEMT	12,100	10,404	40,950	3,650	6.10	4.43	3.30	3.32	11.31	-	43.8
BE72YFEMT	13,160	11,316	44,904	3,900	6.70	4.69	3.50	3.37	11.52	-	44.2
BE76YFEMT	13,920	11,969	47,500	4,090	7.00	4.96	3.70	3.40	11.62	-	44.2
BE82YFEMT	15,000	12,898	51,200	4,360	7.50	5.23	3.90	3.44	11.74	-	46.2
BE90YFEMT	16,520	14,205	56,370	4,800	8.20	5.50	4.10	3.44	11.74	-	46.2
BE96YFEMT	17,800	15,305	60,750	5,140	8.80	6.17	4.60	3.46	11.82	-	46.2

- Note :**
1. Testing condition : ARI, for V code at 1Phase 220Volt 50Hz, for Y code at 3Phases 400Volt 50Hz.
 2. All figures indicated are nominal value, please contact sales representative for detail specification.
 3. Oil type is FV50S.
 4. For variety of oil quantity, please contact sales representative; Min~Max oil quantity of SCI compressor is between 900-2,300 CC.

AE33-60VBM AE33-60YBM



BE67-96YFEMT

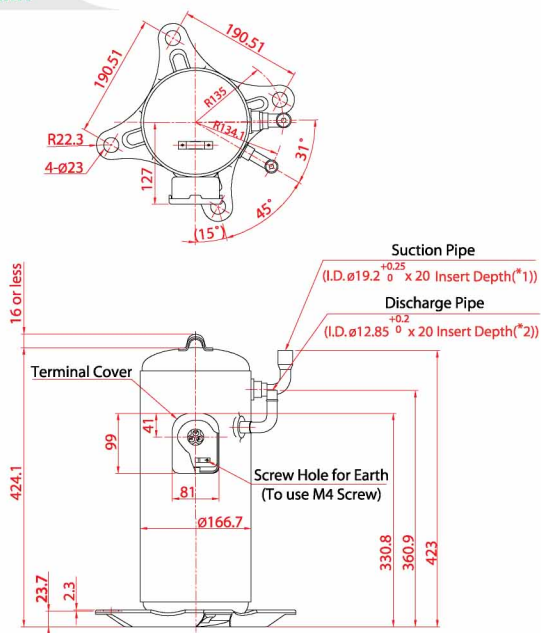


Specifications of Fixed Speed Scroll Compressor for Short Piping System AE, BE

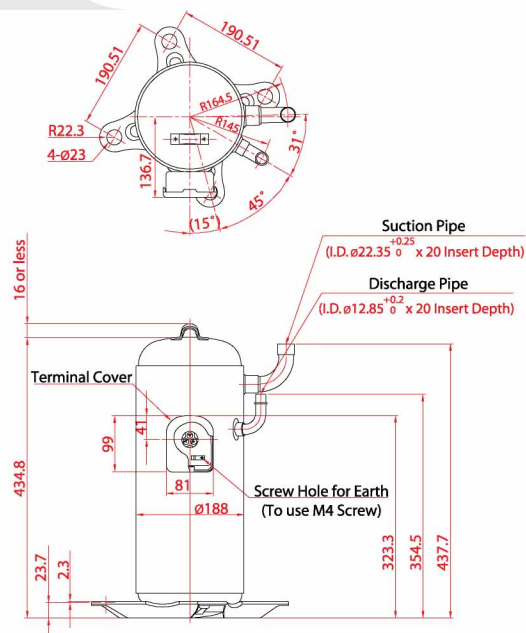
Models	Capacity			Input		Nominal Output		COP. (W/W)	EER. (Btu/hr*w)	Run Cap. (µF/VAC)	Weight (kgs.)
	W	Kcal/hr	Btu/hr	Watt	Amps	HP	KW.				
R-407C Scroll Compressor											
AE Scroll											
a) Electrical 50 Hz : 220 - 240 Volt : 1 Phase											
AE33VEHMT	5,600	4,815	19,110	1,790	8.30	2.01	1.50	3.13	10.67	40 / 420	33.1
AE42VEHMT	7,170	6,165	24,470	2,230	10.20	2.55	1.90	3.22	10.97	45 / 420	33.7
AE52VEHMT	9,160	7,876	31,250	2,760	12.90	3.15	2.35	3.32	11.32	50 / 420	35.5
AE60VEHMT	10,500	9,028	35,830	3,230	15.30	3.62	2.70	3.25	11.10	60 / 450	35.8
b) Electrical 50 Hz : 380 - 415 Volt : 3 Phases											
AE33YEHMT	5,700	4,901	19,500	1,790	3.20	2.01	1.50	3.18	10.87	-	33.1
AE42YEHMT	7,300	6,277	24,910	2,250	4.00	2.55	1.90	3.24	11.07	-	33.7
AE47YEHMT	8,300	7,137	28,320	2,520	4.30	2.82	2.10	3.29	11.24	-	35.5
AE52YEHMT	9,100	7,825	31,050	2,730	4.70	3.15	2.35	3.33	11.37	-	35.5
AE60YEHMT	10,700	9,200	36,510	3,140	5.50	3.62	2.70	3.41	11.63	-	35.8
BE Scroll											
a) Electrical 50 Hz : 380 - 415 Volt : 3 Phases											
BE67YEKMT	12,100	10,404	40,950	3,650	6.10	4.49	3.35	3.32	11.31	-	43.0
BE72YEKMT	13,160	11,316	44,904	3,900	6.70	4.69	3.50	3.37	11.51	-	43.4
BE76YEKMT	13,920	11,969	47,497	4,090	7.00	4.96	3.70	3.40	11.61	-	43.4
BE82YEKMT	15,000	12,898	51,200	4,360	7.50	5.10	3.80	3.44	11.74	-	45.3
BE90YEKMT	16,520	14,205	56,369	4,800	8.20	5.50	4.10	3.44	11.74	-	45.3
BE96YEKMT	17,800	15,305	60,750	5,140	8.80	5.90	4.40	3.46	11.82	-	45.1

- Note :**
1. Testing condition : ARI, for V code at 1Phase 220Volt 50Hz, for Y code at 3Phases 400Volt 50Hz.
 2. All figures indicated are nominal value, please contact sales representative for detail specification.
 3. Oil type is FV50S.
 4. For variety of oil quantity, please contact sales representative; Min~Max oil quantity of SCI compressor is between 900-2,300 CC.

AE33-60VEHMT AE33-60YEHMT



BE67-96YEKMT



Operation Standards and Limits of R-407C Compressor AE, BE, Model

Models	AE	BE
Compressor		
Type	Scroll Type (Fixed Speed)	
Displacement (cc/rev.)	33 ~ 60	67 ~ 96
Refrigerant type	R-407C	
Pressure		
Maximum Condensing	3.02 MPaG/68°C (438 psiG/154.4°F)	
Evaporating	0.1 ~ 0.8 MPaG (14.5 ~ 116.0 psiG)	
Compression Ratio	1.8 ~ 8.0	
Abnormal Rise in pressure	4.7 MPaG (681 psiG) or less	
Temperature		
Condensing	Under 68°C (Under 154.4°F)	
Evaporating	-25°C ~ 18°C (-13°F ~ 64.4°F)	
Discharged Gas (max)	For A Series : 120°C (248°F) in case -20°C ~ 18°C 110°C (230°F) in case -25°C ~ -20°C For B Series : 120°C (248°F) (See note 1) must be over 0°C (No liquid back) (See note 1)	
Suction Gas (max)	10°C or more	
Discharged gas 's superheat	Under 43°C (109.4°F)	
Outdoor Ambient Temp.		
Electrical		
Supply voltage during operation	Rated voltage ±10%	
Starting voltage	Minimum 80% of rated voltage at balance pressure (at 43°C) In case of 208-230 V Rated Voltage (N-code compressor), the starting voltage shall be 85% or more. This shall be measured at instance of start	
Reverse phase (rotation)	Not possible	
Frequency range	Rated Frequency ± 2%	
ON/OFF		
ON/OFF Frequency	Less than 250,000 cycles	
ON/OFF Cycle	The ON/OFF cycle shall be a maximum of 10 time/hour. OFF time shall be the time until the high side pressure reach to balance pressure (more than 3 min)	
Pipe Stress	3.5 kg/mm² or less at start and stop condition (1.8 kg/mm² during operation)	
Refrigerant Circuit		
Maximum Refrigerant Charge	A Series : 6.0 kg max. and B Series : 7.0 kg max. (See detail in Compressor Technical Manual)	
Evacuation level	Degree of vaccum equivalent to about 133 Pa (abs) (1.0 mmHg)	
Piping length between indoor and outdoor units	Max. 50 m. (164 ft.) (See note 2)	
Elevation between indoor and outdoor units	Max. 30 m. (98 ft.) (See note 2)	
Piping vibration	Maximum 0.8 mm.	
Inclination of compressor	Within 5°	

Note : 1. The temperature must be lower than this critical value even the unit has been using for many years.
2. It is recommended that evaluation of oil return to the compressor has to be done.

Condition Application :

Application Range

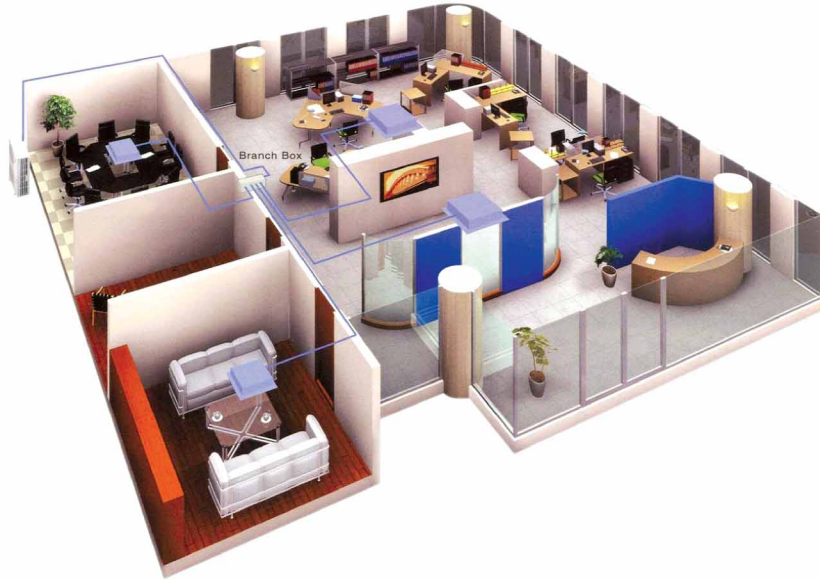
- Evaporating Temperature Range -20°C to 12°C (4°F to 53.6°F)
- Condensing Temperature Range 68°C (154°F) max.
- Refrigerant R-407C
- Discharge Gas Temperature 120°C (248°F) max.

ARI Rating Condition

- Evaporating Temperature 7.2°C (45°F)
- Return Gas Temperature 18.3°C (65°F)
- Condensing Temperature 54.4°C (130°F)
- Liquid Temperature 46.1°C (115°F)
- Ambient Temperature 35.0°C (95°F)

Inverter Technology

Inverter-driven system promotes maximum compressor efficiency. The system detects subtle temperature changes and automatically adjust its capacity output. These lead to stabilizing temperature, minimizing power consumption, and optimizing humidity control.



Inverter system can control over room temperature to deliver appropriate capacity which is a smart technology that can suitably match cooling and heating performance with operating requirements at specific location so the system can ensure that a room will stay with steady temperature and comfort.

Conventional compressor operates at a fixed speed with on and off repetitively, on the other hand, inverter compressor has controller which can control power output to fit with variable operating environment as well as optimize system therefore amazingly performance in any variant load is ensured throughout the system by means of unit customization and design.

With a proper design concept, the system can reach as higher SEER as 64% comparing with other VRF technology.

Inverter Benefits

- 1) Precision Temperature Control : unnoticeable swing in temperature because of its adaptation of capacity to match with any variable conditions automatically.
- 2) High Efficiency : deliver only the energy needed to satisfy the cooling or heating condition, thereby saving both energy and cash.
- 3) Humidity Control : enjoy greater comfortable climate with desired level of humidity at a glance.
- 4) Compact size and light weight : Owing to motor speed changing technology of inverter compressor, the inverter compressor is more compact size and light weight more than 30% comparing with other Variable Refrigerant Flow (VRF) technology.

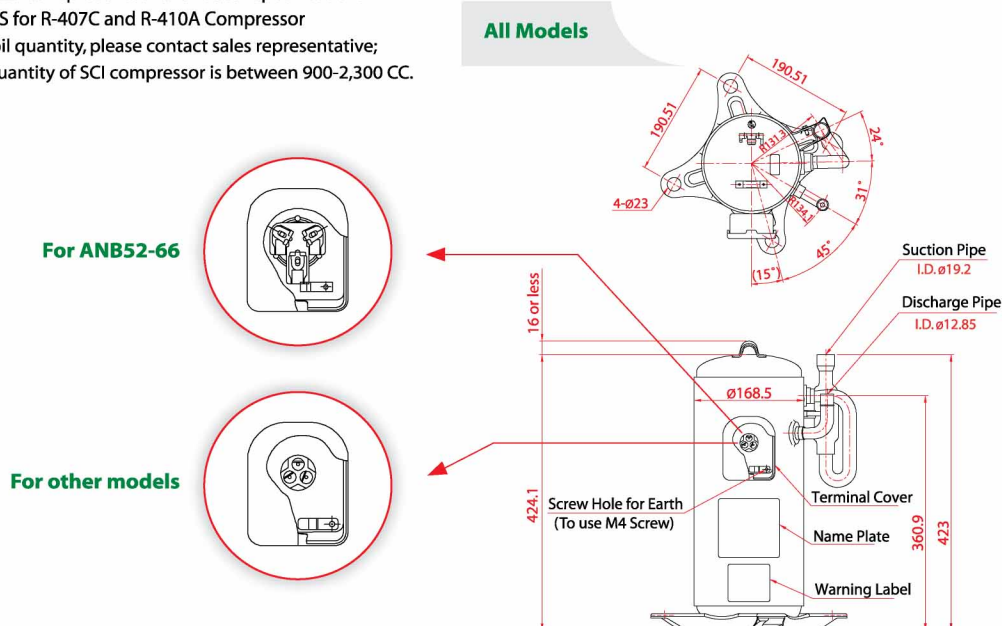
Touch with Advanced Inverter Technology

Optimum inverter system is accompanied with delicate design and easy for development. Our inverter designing service team has customized full solution offering, inverter consulting and intense unit testing service. Our long reputation services and experienced supports are the reasons why anyone can touch MITSUBISHI INVERTER TECHNOLOGY.

Specifications for Inverter Scroll Compressor for Long Piping System

Models	Capacity Range (min~max)			Performance at 60 rps						Weight (kgs.)
				Capacity		Input		COP.	EER.	
	Watt	Kcal/hr	BTU/hr	W	BTU/hr	Watt	Amps	W/W	(Btu/hr*W)	
R-407C Scroll Compressor										
AEV&AEB Scroll										
a) AC Inverter 200 Volt										
AEV60FBDMT (20-120 RPS)	3,980~24,000	3,420~20,640	13,580~81,890	13,000	44,358	3,800	20.00	3.42	11.67	39.3
b) AC Inverter 380 Volt										
AEV60FBEMT (20-120 RPS)	3,980~24,000	3,420~20,640	13,580~81,890	13,000	44,358	3,800	10.00	3.42	11.67	39.3
c) DC Inverter 380 Volt										
AEB60FBEMT (20-120 RPS)	4,230~24,650	3,640~21,200	14,430~84,110	13,380	45,650	3,820	14.20	3.50	11.95	39.3
R-410A Scroll Compressor										
ANB Scroll										
a) DC Inverter 200 Volt										
ANB33FBSMT (20-120 RPS)	3,220~21,700	2,770~18,660	10,990~74,020	10,800	36,900	3,240	15.80	3.33	11.37	33.4
ANB42FBSMT (20-120 RPS)	4,260~27,100	3,660~23,310	14,540~92,470	13,700	46,750	4,080	19.60	3.36	11.46	33.4
b) DC Inverter 380 Volt										
ANB33FBTMT (20-120 RPS)	3,290~21,500	2,830~18,490	11,230~73,360	10,800	36,900	3,300	12.40	3.27	11.17	33.4
ANB42FBTMT (20-120 RPS)	4,150~27,300	3,570~23,480	14,160~93,150	13,900	47,440	4,160	15.20	3.34	11.40	33.4
ANB52FKFMT (20-120 RPS)	5,450~33,100	4,690~28,470	18,600~112,940	17,200	58,960	5,250	18.50	3.28	11.18	34.0
ANB66FKFMT (20-100 RPS)	6,613~33,782	5,685~29,045	22,563~115,266	21,900	74,723	6,500	15.5	3.37	11.50	38.0
ANB66FBZMT (20-120 RPS)	6,900~40,120	5,933~34,497	23,540~136,800	22,000	75,064	6,500	23.70	3.38	11.55	38.0

- Note :**
1. Testing condition : ARI
 2. All figures indicated are nominal value, please contact sales representative for detail specification.
 3. Oil type : FV50S for R-407C and R-410A Compressor
 4. For variety of oil quantity, please contact sales representative;
Min~Max oil quantity of SCI compressor is between 900-2,300 CC.



What do "Short piping" and "Long piping" stand for?

Owing to wide operating temperature of MITSUBISHI Advanced scroll resulting from FCM mechanism, scroll operating range can serve various applications, depending on each design purpose. To optimize performance of our scroll compressor to all product variety, we categorize our product in to 2 types; Short piping and Long piping.

What is the benefits from proper selection of Advanced scroll type?

- Acquire Higher performance; from a suitable oil amount.
- Improve system reliability; from more appropriate oil circulation.
- Easy installation; from using our short piping model in individual package unit.

Long piping : Suitable with split unit application (Piping length > 5 m.)

For common split air-conditioner circuit and snap unit application which the refrigerant piping between condensing and evaporation unit is longer than 5 m.

Unit description and example

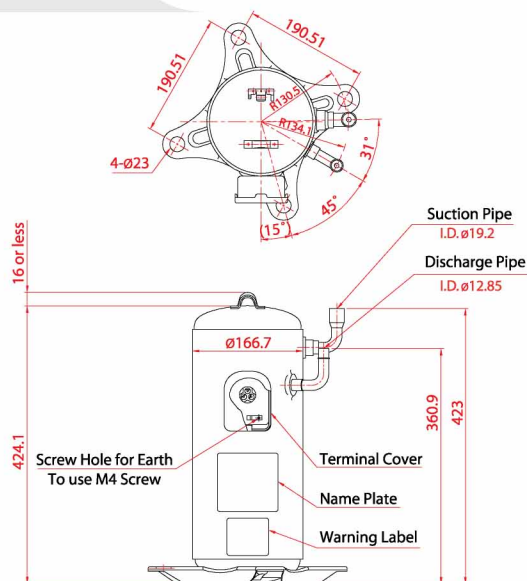


Specifications for Inverter Scroll Compressor for Short Piping System

Models	Capacity Range (min~max)			Performance at 60 rps						Weight (kgs.)
				Capacity		Input		COP.	EER.	
	Watt	Kcal/hr	BTU/hr	W	BTU/hr	Watt	Amps	W/W	(Btu/hr*W)	
R-407C Scroll Compressor										
AEV&AEB Scroll										
a) AC Inverter 93 - 380 Volt AEB60FEQMT (20-120 RPS)	3,980~24,000	3,420~20,640	13,580~81,890	13,000	44,360	3,800	10.00	3.42	11.67	35.3
b) DC Inverter 78 - 400 Volt AEB60FEQMT (20-120 RPS)	4,230~24,650	3,640~21,200	14,430~84,110	13,380	45,650	3,820	14.20	3.50	11.95	30.3
R-410A Scroll Compressor										
ANB Scroll										
a) DC Inverter 62 - 400 Volt ANB33FEUMT (20-120 RPS)	3,220~21,700	2,770~18,660	10,990~74,020	10,800	36,900	3,240	15.80	3.33	11.37	33.0
ANB42FEUMT (20-120 RPS)	4,260~27,100	3,660~23,310	14,540~92,470	13,700	46,750	4,080	19.60	3.36	11.46	33.0
b) DC Inverter 78 - 400 Volt ANB33FEVMT (20-120 RPS)	3,290~21,500	2,830~18,490	11,230~73,360	10,800	36,900	3,300	12.40	3.27	11.17	33.0
ANB42FEVMT (20-120 RPS)	4,150~27,300	3,570~23,480	14,160~93,150	13,900	47,440	4,160	15.20	3.34	11.40	33.0
ANB52FFTMT (20-120 RPS)	5,450~33,100	4,690~28,470	18,600~112,940	17,200	58,960	5,250	18.50	3.28	11.18	33.8
ANB66FLHMT (20-100 RPS)	6,613~33,782	5,685~29,045	22,563~115,266	22,000	75,064	6,500	15.50	3.38	11.55	37.6
ANB66FLJMT (20-120 RPS)	6,585~34,801	5,661~29,921	22,468~118,743	21,500	73,358	6,500	19.60	3.31	11.29	37.6

- Note :**
1. Testing condition : ARI
 2. All figures indicated are nominal value, please contact sales representative for detail specification.
 3. Oil type is FV50S
 4. For variety of oil quantity, please contact sales representative; Min~Max oil quantity of SCI compressor is between 900-2,300 CC.

AEV/AEB60FEQMT



ANB33-66FEUMT/FEVMT/FFTMT/FLJMT/FLHMT

For ANB52-66



For other models



Short piping : Suitable with individual package unit (Piping length < 5 m.)

Short piping type of Advanced Scroll is suitable for application which the refrigerant piping between condensing and evaporating side is shorter than 5 m.

Unit description and example



Air-Cooled Rooftop Packaged



Brine/Water Heat pump



Air/Water Heat pump



< 5 m.



Operation Standards and Limits of Inverter Compressor

Models	R-407C		R-410A
	AEV & AEB		ANB
Compressor			
Type	Scroll Type (AC Inverter)	Scroll Type (DC Inverter)	Scroll Type (DC Inverter)
Displacement (cc/rev.)	60.0		33 ~ 78
Refrigerant type	R-407C		R-410A
Pressure			
Maximum Condensing	3.02 MPaG/68°C (438 psiG/154.4°F)		416 MPaG/65°C (603 psiG/149°F)
Evaporating	0.15 ~ 0.65 MPaG (21.7 ~ 94.3 psiG)		0.23 ~ 1.59 MPaG (33.4 ~ 230.6 psiG)
Compression Ratio	1.8 ~ 8.0		
Abnormal Rise in pressure	4.7 MPaG (681psiG) or less		5.9 MPaG (855.7 psiG) or less
Temperature			
Condensing	Under 68°C (Under 154.4°F)		Under 65°C (Under 149°F)
Evaporating	- 25°C ~ 26.3°C (-13°F ~ 79.34°F)		
Discharged Gas (max)	120°C (248°F) (See note 1)		120°C (248°F) in case -20°C ~ 26.3°C 110°C (230°F) in case -25°C ~ -20°C (See note 1)
Suction Gas (max)	must be over 0°C (No liquid back) (See note 1)		
Discharged gas's superheat	10°C or more		
Outdoor Ambient Temp.	Under 43°C (109.4°F)		
Electrical			
Supply voltage during operation	Rated voltage ±10%		
Starting voltage	Minimum 80% of rated voltage at balance pressure (at 43°C). (Depend on Driver Performance) This shall be measured at instance of start		
Reverse phase (rotation)	Not possible		
Frequency range	See in Specification of Compressor		
ON/OFF			
ON/OFF Frequency	Less than 250,000 cycles		
ON/OFF Cycle	The ON/OFF cycle shall be a maximum of 10 time/hour. OFF time shall be the time until the high side pressure reach to balance pressure (more than 3 min)		
Pipe Stress	3.5 kg/mm² or less at start and stop condition (1.8 kg/mm² during operation)		
Refrigerant Circuit			
Maximum Refrigerant Charge	A Series : 6.0 kg max. and B Series : 7.0 kg max. (See detail in Compressor Technical Manual)		
Evacuation level	Degree of vaccum equivalent to about 133 Pa (abs) (1.0 mmHg)		
Piping length between indoor and outdoor units	Max. 50 m. (164 ft.) (See note 2)		
Elevation between indoor and outdoor units	Max. 30 m. (98 ft.) (See note 2)		
Piping vibration	Maximum 0.8 mm.		
Inclination of compressor	Within 5°		

Note : 1. The temperature must be lower than this critical value even the unit has been using for many years.
2. It is recommended that evaluation of oil return to the compressor has to be done.

Condition Application :

Application Range

- Evaporating Temperature Range -20°C to 12°C (4°F to 53.6°F)
- Condensing Temperature Range 65°C (149°F) max.
- Discharge Gas Temperature 120°C (248°F) max.

ARI Rating Condition

- Evaporating Temperature 7.2°C (45°F)
- Return Gas Temperature 18.3°C (65°F)
- Condensing Temperature 54.4°C (130°F)
- Liquid Temperature 46.1°C (115°F)
- Ambient Temperature 35.0°C (95°F)

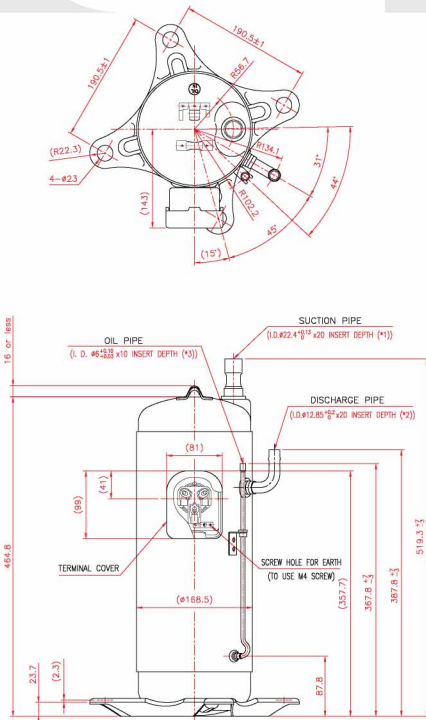

Plural Cooling

AN Scroll

AN30YBUMT	7,650	6,578	26,100	2,500	4.40	3.08	2.30	3.06	10.44	38.0
AN33YBUMT	8,430	7,248	28,770	2,710	4.70	3.35	2.50	3.11	10.61	38.0
AN36YBUMT	9,500	8,169	32,420	3,080	5.20	3.75	2.80	3.08	10.52	38.3
AN42YBUMT	10,800	9,286	36,850	3,490	5.90	4.02	3.00	3.09	10.56	38.3
AN47YBUMT	12,130	10,430	41,390	3,830	6.60	4.49	3.35	3.17	10.81	38.2
AN52YBUMT	13,600	11,694	46,400	4,280	7.40	4.96	3.70	3.18	10.84	38.2
AN66YQDMT	17,450	15,004	59,539	6,520	9.40	5.8	4.30	3.22	10.99	38.4

R-410A Scroll Compressor (Inverter)

4. For variety of oil quantity, please contact sales representative; Min~Max oil quantity of SCl compressor is between 900-2,300 CC.

[illegible]

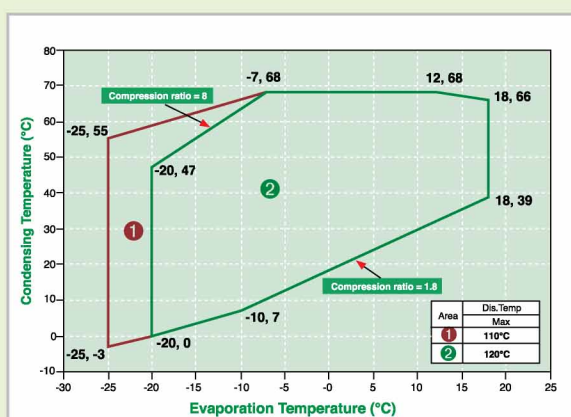
For other models



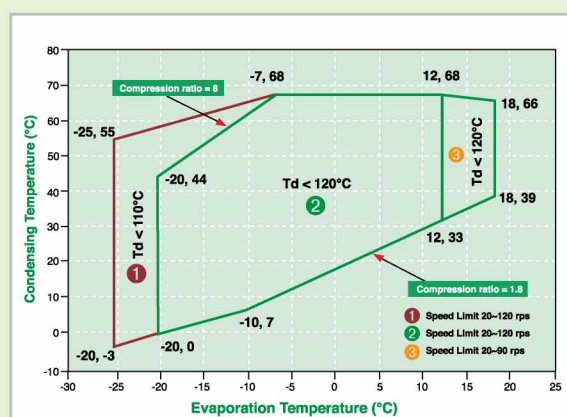
Scroll Compressor for Heating Applications

According to global warming concern and energy price increasing, household power consumption is taken into consideration seriously. For household heating, appliance for heating will change from using fossil energy such as oil, gas to be renewal and clean energy like Solar Energy and electricity.

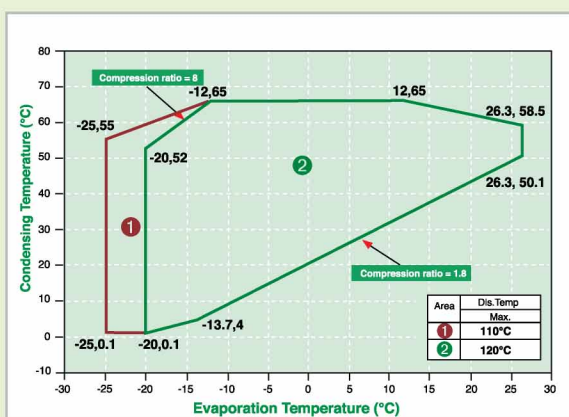
To response to the new market requirement, MITSUBISHI ELECTRIC has introduced Heating specialized SCROLL COMPRESSOR, particularly designed for heating application with our world renown FCM mechanism. The compressor has adopted highly innovated technology, not only FCM mechanism, which can minimize leakage loss and thrust load loss created by scroll mechanism, but also high temperature shell structure with superior motor design. Our Heating specialized Scroll delivers superative performance and efficiency.



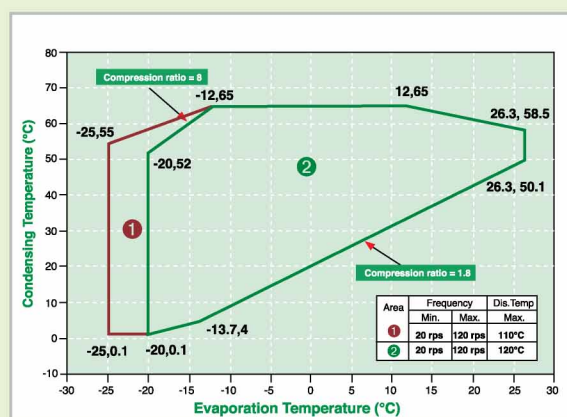
Operating area of AEH and BEH series



Operating area of AEE series



Operating area of ANH and BNH series



Operating area of ANE series

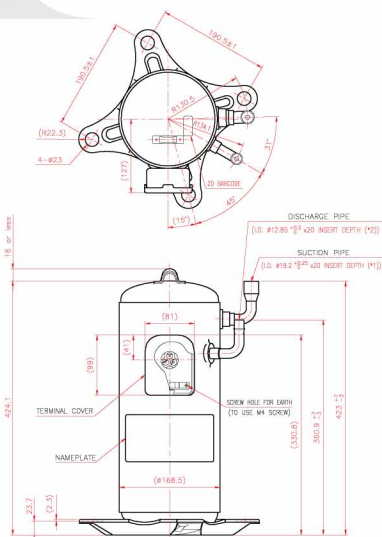
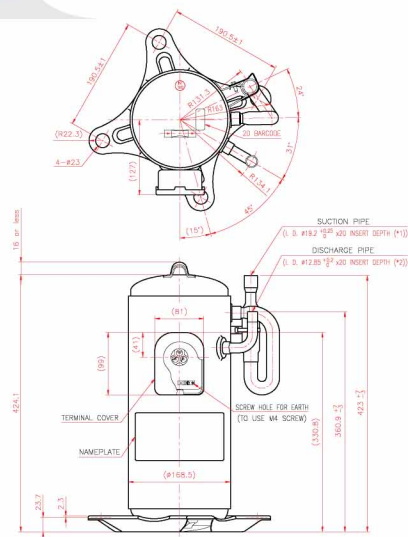
Other heating benefit attains from FCM technology is a wider operating range. The compressor can be operated at the minimum ET temperature of -25°C, with normal smoother rotation and low noise and vibration. Our Heating specialized scroll design bases on optimizing at high compression area, strengthening part and inverter supporting concept. It has been proven by life test in a heating condition, assured that our Heating specialized scroll compressor is superior reliability and durability for heating industry.

Together with the supreme product, we also provide a premium Technical service, customized to our valued customer with quickly response and full technical support in heating, including air-heating and water-heating unit testing service as your professional consultant, utilizing MITSUBISHI worldwide network.

Heating

Note :

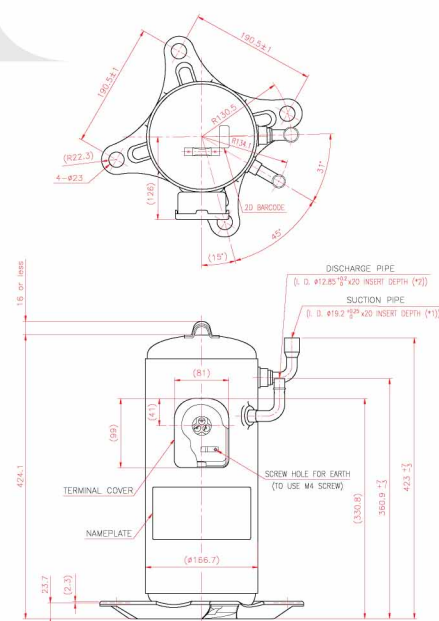
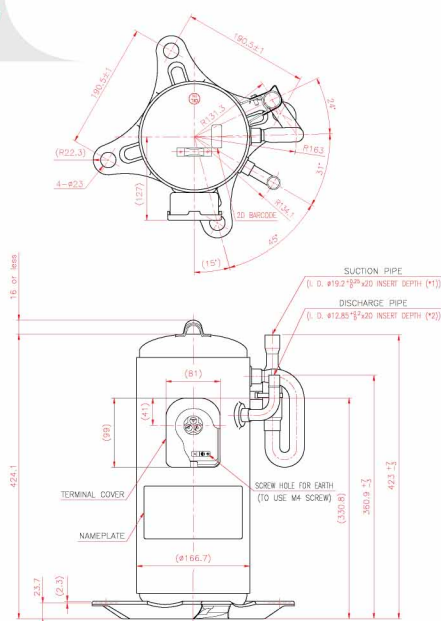
1. Testing condition : Heating condition (50/-7)
2. All figures indicated are nominal value, please contact sales representative for detail specification.
3. Oil type is FV50S
4. For variety of oil quantity, please contact sales representative; Min~Max oil quantity of SCI compressor is between 900-2,300 CC.

ANH30-52VPGMT/YPGMT**ANH30-42YOHMT/YOHMT**

Heating

Note :

1. Testing condition : Heating condition (50/-7)
2. All figures indicated are nominal value, please contact sales representative for detail specification.
3. Oil type is FV50S
4. For variety of oil quantity, please contact sales representative; Min~Max oil quantity of SCL compressor is between 900-2,300 CC.



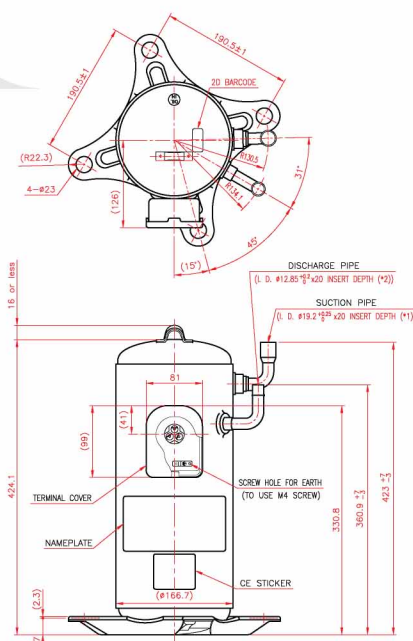
Specifications of Fixed Speed Scroll Compressor for Heating Application R-290 Refrigerant APH

SCI has introduced new R-290 compressor which has negligible ozone depletion potential and very low Global Warming Potential but still have superior heating capacity and energy saving.

Models	Capacity			Input		Nominal Output		COP. (W/W)	EER. (Btu/hr*w)	Run Cap. (µF/VAC)	Weight (kgs.)
	W	Kcal/hr	Btu/hr	Watt	Amps	HP	KW.				
R-290 Scroll Compressor											
a) Electrical 50 Hz : 220 - 240 Volt : 1 Phase											
APH42VAAMT	6,300	5,417	21,496	1,990	8.90	2.50	1.90	3.17	10.80	45 / 420	33.3
APH52VAAMT	7,930	6,818	27,057	2,370	11.20	3.10	2.30	3.35	11.42	50 / 420	35.2
APH60VAAMT	9,160	7,876	31,254	2,750	13.40	3.60	2.70	3.33	11.37	60 / 450	35.4
b) Electrical 50 Hz : 380 - 415 Volt : 3 Phases											
APH42YAAMT	6,320	5,434	21,564	1,880	3.60	2.50	1.90	3.36	11.47	-	33.3
APH52YAAMT	7,950	6,835	27,125	2,320	4.20	3.20	2.35	3.43	11.69	-	35.2
APH60YAAMT	9,160	7,876	31,254	2,640	4.90	3.60	2.70	3.47	11.84	-	35.4
APH73YAAMT	11,100	9,544	37,873	3,310	5.70	4.70	3.50	3.35	11.44	-	35.4

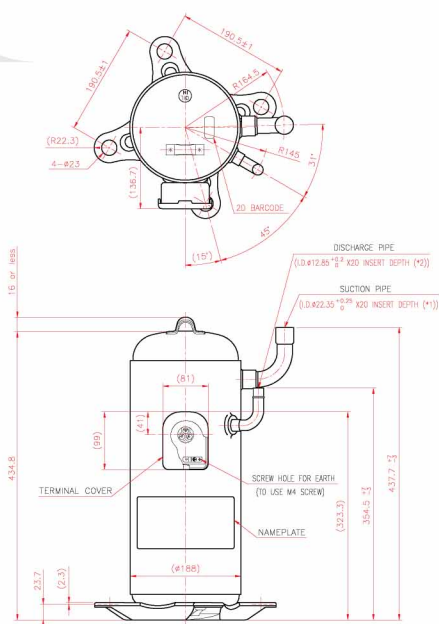
- Note :**
1. Testing condition : ARI
 2. All figures indicated are nominal value, please contact sales representative for detail specification.
 3. Oil type is PZ46M
 4. For variety of oil quantity, please contact sales representative; Min~Max oil quantity of SCI compressor is between 900-2,300 CC.

APH Series

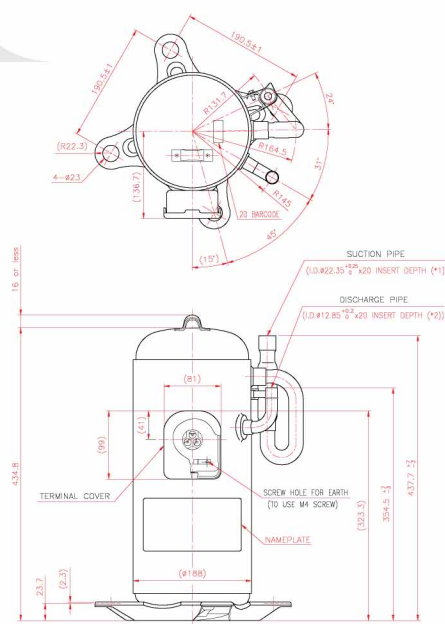


<< Drawing from Page 20

BEH67-107YEYMT/ YETMT



BEH67-96YFNMT



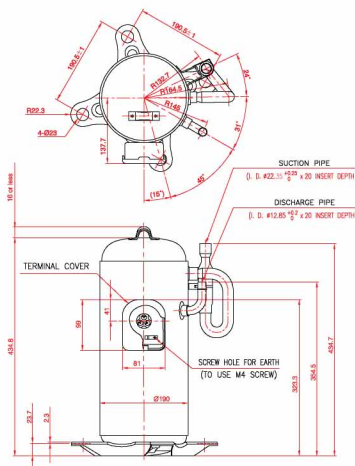
Operation Standards and Limits of Fixed Speed Scroll Compressor for Heating Applications APH, AEH, BEH, ANH, BNH

Models	APH	AEH	BEH	ANH	BNH
Compressor					
Type	Scroll Type (Constant Speed)		Scroll Type (Constant Speed)		Scroll Type (Constant Speed)
Displacement (cc/rev.)	42 ~ 73		33 ~ 60	67 ~ 107	33 ~ 52 57 ~ 65
Refrigerant type	R-290		R-407C		R-410A
Pressure					
Maximum Condensing	3.15 MPaG/65°C (457 psiG/149°F)		3.02 MPaG/68°C (442 psiG/154.4°F)		4.15 MPaG/65°C (602 psiG/149°F)
Evaporating	0.07 ~ 0.69 MPaG (10.2 ~ 100.1 psiG)		0.1 ~ 0.8 MPaG (14.5 ~ 116 psiG)		0.23 ~ 1.59 MPaG (33.4 ~ 230.6 psiG)
Compression Ratio	Follow pressure operating envelop		1.8 ~ 8.0		1.8 ~ 8.0
Abnormal Rise in pressure	-		4.7 MPag (681 psiG) or less		5.9 MPaG (855.7 psiG) or less
Temperature					
Condensing	Under 82°C (Under 179.6°F)		Under 68°C (Under 154.4°F)		Under 65°C (Under 149°F)
Evaporating	-30°C ~ 18°C (-22°F ~ 64.4°F)		-25°C ~ 18°C (-13°F ~ 64.4°F)		-25°C ~ 26°C (-13°F ~ 78.8°F)
Discharged Gas (max)	120°C (248°F) (See note 1)		120°C (248°F) in case -20°C ~ 18°C 110°C (230°F) in case -25°C ~ -20°C (See note 1)		120°C (248°F) in case -20°C ~ 26°C 110°C (230°F) in case -25°C ~ -20°C (See note 1)
Suction Gas (max)	must be over 0°C (No liquid back) (See note 1)				
Discharged gas 's superheat	10°C or more				
Outdoor Ambient Temp.	Under 43°C (109.4°F)				
Electrical					
Supply voltage during operation	Rated voltage ±10%				
Starting voltage	Minimum 80% of rated voltage at balance pressure (at 43°C). In case of 208-230 V Rated Voltage (N-code compressor), the starting voltage shall be 85% or more. This shall be measured at instance of start.				
Reverse phase (rotation)	Not possible				
Frequency range	Rated Frequency ± 2%				
ON/OFF					
ON/OFF Frequency	Less than 250,000 cycles				
ON/OFF Cycle	The ON/OFF cycle shall be a maximum of 10 time/hour. OFF time shall be the time until the high side pressure reach to balance pressure (more than 3 min.)				
Pipe Stress	3.5 kg/mm² or less at start and stop condition (1.8 kg/mm² during operation)				
Refrigerant Circuit					
Maximum Refrigerant Charge	A Series : 6.0 kg max. and B Series : 7.0 kg max. (See detail in Compressor Technical Manual)				
Evacuation level	Degree of vaccum equivalent to about 133 Pa (abs) (1.0 mmHg)				
Piping length between indoor and outdoor units	Max. 50 m. (164 ft.) (See note 2)				
Elevation between indoor and outdoor units	Max. 30 m. (98 ft.) (See note 2)				
Piping vibration	Maximum 0.8 mm.				
Inclination of compressor	Within 5°				

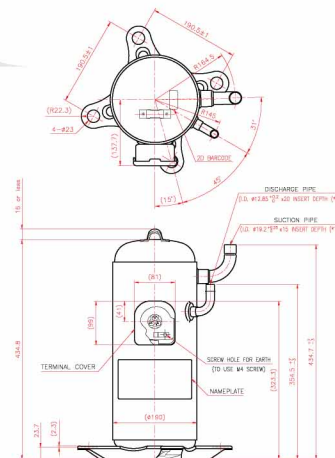
Note : 1. The temperature must be lower than this critical value even the unit has been using for many years.
2. It is recommended that evaluation of oil return to the compressor has to be done.

<< Drawing from Page 19

BNH57-65YFJMT



BNH57-65YEVMT



Specifications of Inverter Vapor Injection Scroll Compressor ANB

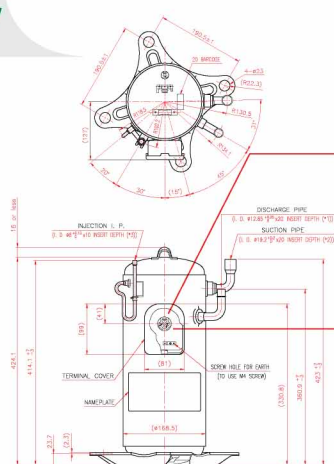
SCI Inverter vapor injection compressor can significantly increase heating capacity and able to operate at low ambient temperature while maintaining a required capacity.

The result is even more impressive when adopting into heat pumps. Synergizing with the premium inverter technology, the inverter vapor injection compressor reduces energy consuming while boosts up efficiency in a unit drastically, especially at low ambient temperature. Therefore, this compressor is a perfectly fit to heat pumps, both air to air and air to water application.

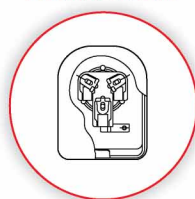
Models	Capacity Range (min~max)			Performance at 60 rps				COP. W/W	EER. (Btu/hr*W)	Weight (kgs.)
				Capacity		Input				
	Watt	Kcal/hr	BTU/hr	W	BTU/hr	Watt	Amps			
R-410A Scroll Compressor										
Long Piping System										
a) DC Inverter 62 - 200 Volt										
ANB33FUDMT (20-120 RPS)	7,000~21,900	6,019~18,830	23,906~74,792	10,500	35,826	3,350	16.30	3.13	10.69	32.9
ANB42FUDMT (20-100 RPS)	7,900~22,200	6,792~19,088	26,979~75,133	13,500	46,062	4,070	19.40	3.32	11.32	33.6
Long Piping for Plural Compressor										
b) DC Inverter 400 Volt										
ANB33FUEMT (20-120 RPS)	7,100~22,140	6,105~19,002	24,247~75,475	10,500	35,826	3,320	12.50	3.16	10.79	32.9
ANB42FUEMT (20-120 RPS)	9,084~27,878	7,810~23,988	30,736~95,283	13,500	46,062	4,150	15.40	3.25	11.10	33.6
ANB66FUFMT (20-100 RPS)	17,000~36,000	14,617~30,953	58,058~122,946	20,900	71,311	6,550	15.70	3.19	10.89	37.6
Short Piping System										
a) DC Inverter 57 - 200 Volt										
ANB33FUAMT (20-120 RPS)	7,000~21,900	6,019~18,830	23,906~74,792	10,500	35,826	3,350	16.30	3.13	10.69	32.9
ANB42FUAMT (20-100 RPS)	7,900~22,200	6,792~19,088	26,979~75,133	13,500	46,062	4,070	19.40	3.32	11.32	33.6
b) DC Inverter 400 Volt (20-120 rps)										
ANB33FUBMT (20-120 RPS)	7,100~22,100	6,105~19,002	24,247~75,475	10,500	35,826	3,320	12.50	3.16	10.79	32.9
ANB42FUBMT (20-120 RPS)	9,000~27,900	7,738~23,988	30,736~95,283	13,500	46,062	4,150	15.40	3.25	11.10	33.6
ANB66FUCMT (20-100 RPS)	17,000~36,000	14,617~30,953	58,058~122,946	20,900	71,311	6,550	15.70	3.19	10.89	37.6

- Note :**
1. Testing condition : Heating (injection) condition
 2. All figures indicated are nominal value, please contact sales representative for detail specification.
 3. Oil type is FV50S
 4. For variety of oil quantity, please contact sales representative; Min~Max oil quantity of SCI compressor is between 900-2,300 CC.

ANB33-66 FUAMT/ FUBMT/FUCMT



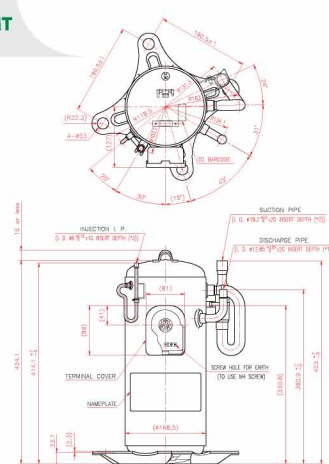
For ANB66FUCMT



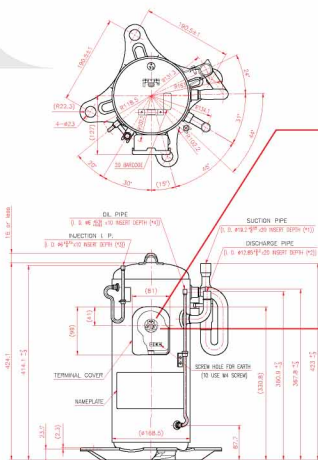
For other models



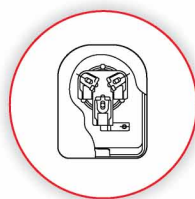
ANB33-42FUDMT



ANB33-66FUEMT/ FUFMT



For ANB66FUFMT



For other models



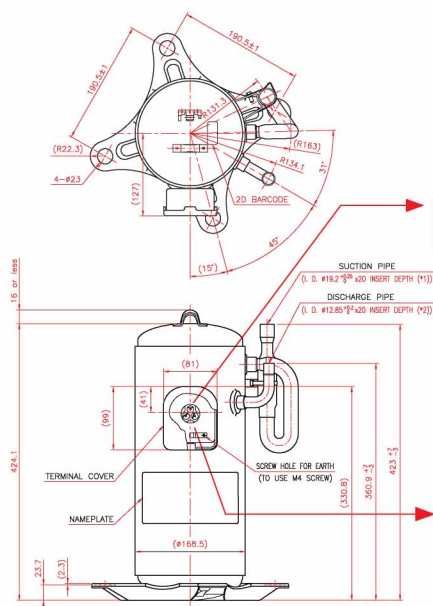
Specifications of Inverter Scroll Compressor for Heating Application ANE

Models	Capacity Range (min~max)			Performance at 60 rps						Weight (kgs.)
				Capacity		Input		COP. W/W	EER. (Btu/hr*w)	
	Watt	Kcal/hr	BTU/hr	W	BTU/hr	Watt	Amps			
R-410A Scroll Compressor										
Long Piping System										
a) DC Inverter 78~400 Volt										
ANE33FQFMT (20-120 RPS)	2,700~17,100	2,321~14,703	9,220~58,399	8,550	29,173	3,040	11.60	2.81	9.60	32.9
ANE42FQFMT (20-120 RPS)	2,800~22,100	2,407~19,002	9,562~75,475	10,730	36,611	3,730	13.70	2.88	9.82	32.9
ANE52FKGMT (20-120 RPS)	4,000~26,000	3,439~22,355	13,660~88,749	12,950	44,185	4,680	16.93	2.77	9.44	34.2
ANE66FKHMT (20-100 RPS)			Under developing							
Short Piping System										
a) DC Inverter 78~400 Volt										
ANE33FPBMT (20-120 RPS)	2,759~17,183	2,373~14,771	9,417~60,767	8,550	29,173	3,040	11.60	2.81	9.60	31.9
ANE42FPBMT (20-120 RPS)	2,852~22,111	2,450~19,010	9,724~75,439	10,730	36,611	3,730	13.70	2.88	9.82	31.9
ANE52FLBMT (20-120 RPS)	4,027~26,068	3,456~22,406	13,716~88,916	12,950	44,185	4,680	16.93	2.77	9.44	33.3
ANE66FLCMT (20-100 RPS)			Under developing							

- Note :**
1. Testing condition : Heating condition (50/-7)
 2. All figures indicated are nominal value, please contact sales representative for detail specification.
 3. Oil type is FV505
 4. For variety of oil quantity, please contact sales representative; Min~Max oil quantity of SCI compressor is between 900-2,300 CC.

ANE33-66 FQFMT/ FKGMT/FKHMT

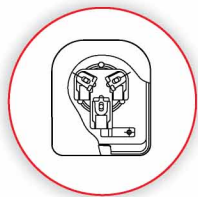
ANE33-66 FPBMT/ FLCMT/FLBMT



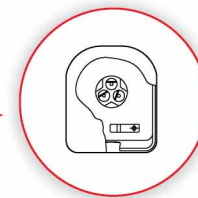
**For ANE52-66
FKGMT/FKHMT**



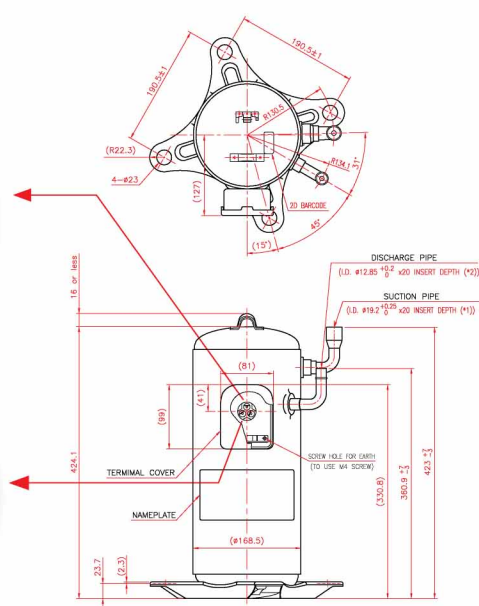
**For ANE52-66
FLBMT/FLCMT**



For other models



For other models

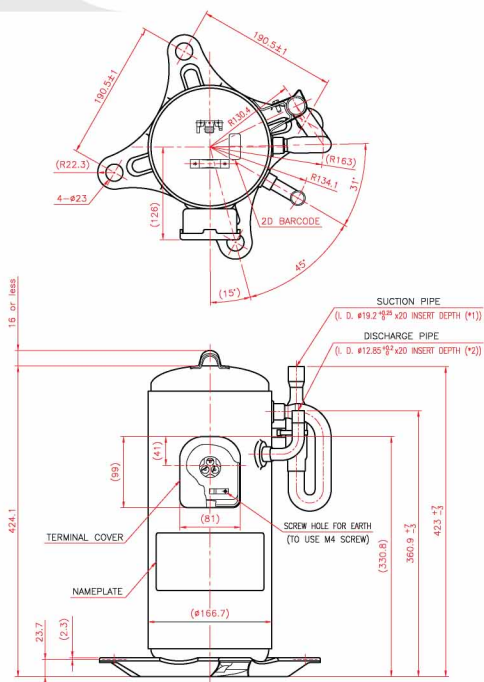


Specifications of Inverter Scroll Compressor for Heating Application AEE

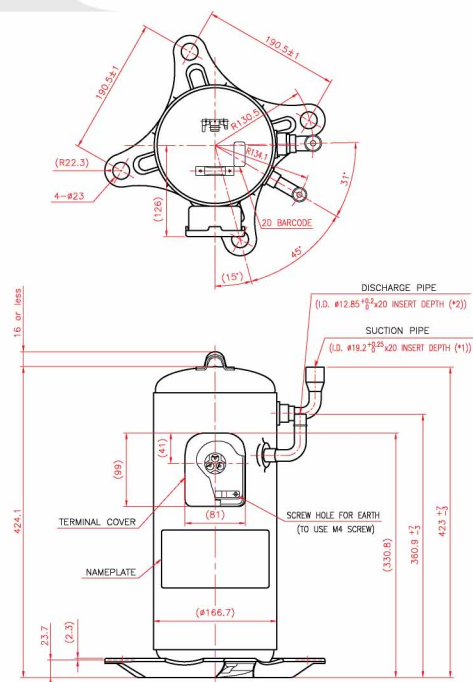
Models	Capacity Range (min~max)			Performance at 60 rps						Weight (kgs.)
				Capacity		Input		COP.	EER.	
	Watt	Kcal/hr	BTU/hr	W	BTU/hr	Watt	Amps	W/W	(Btu/hr*W)	
R-407C Scroll Compressor										
Long Piping System										
a) DC Inverter 78-400 Volt										
AEE33FQBMT (20-120 RPS)	1,700~10,200	1,462~8,770	5,805~34,834	5,800	19,790	1,920	4.10	3.02	10.31	31.0
AEE60FQBMT (20-120 RPS)			Under developing							
Short Piping System										
a) DC Inverter 78-400 Volt										
AEE33FPAMT (20-120 RPS)	1,700~10,200	1,462~8,770	5,804~34,834	5,800	19,790	1,920	4.10	3.02	10.31	31.0
AEE60FPAMT (20-120 RPS)			Under developing							

- Note :**
1. Testing condition : Heating condition (50/-7)
 2. All figures indicated are nominal value, please contact sales representative for detail specification.
 3. Oil type is FV50S
 4. For variety of oil quantity, please contact sales representative; Min~Max oil quantity of SCI compressor is between 900-2,300 CC.

AEE33-60FQBMT



AEE33-60FPAMT



Operation Standards and Limits of Inverter Scroll Compressor for Heating Applications ANB [Injection], ANE, AEE

Models	AEE	ANE	ANB (Injection)
Compressor			
Type	Scroll Type (DC Inverter)		
Displacement (cc/rev.)	33 ~ 60	33 ~ 66	33 ~ 66
Refrigerant type	R-407C	R-410A	
Pressure			
Maximum Condensing	3.02 MPaG/68°C (438 psiG/154.4°F)	4.15 MPaG/65°C (602 psiG/149°F)	4.16 MPaG/65°C (603 psiG/149°F)
Evaporating	0.1 ~ 0.8 MPaG (14.5 ~ 116 psiG)	0.23 ~ 1.59 MPaG (33.4 ~ 230.6 psiG)	0.1 ~ 1.59 MPaG (14.5 ~ 230.6 psiG)
Compression Ratio	1.8 ~ 8.0	1.8 ~ 8.0	-
Abnormal Rise in pressure	4.7 MPaG (681 psiG) or less	5.9 MPaG (855.7 psiG) or less	
Temperature			
Condensing	Under 68°C (Under 154.4°F)	Under 65°C (Under 149°F)	
Evaporating	-25°C ~ 18°C (-13°F ~ 64.4°F)	-25°C ~ 26°C (-13°F ~ 78.8°F)	-37°C ~ 26.3°C (-34.6°F ~ 79.34°F)
Discharged Gas (max)	120°C (248°F) in case -20°C ~ 12°C and speed limit 20 ~ 120 rps, 120°C (248°F) in case 12°C ~ 18°C and speed limit 20 ~ 90 rps 110°C (230°F) in case -25°C ~ -20°C and speed limit 20 ~ 120 rps (See note 1)	120°C (248°F) in case -20°C ~ 12°C and speed limit 20 ~ 120 rps 120°C (248°F) in case 12°C ~ 26°C and speed limit 20 ~ 90 rps, 110°C (230°F) in case -25°C ~ -20°C and speed limit 20 ~ 120 rps (See note 1)	120°C (248°F) in case of operating zone 1, 2, 3, 4 (See note 1)
Suction Gas (max)	must be over 0°C (No liquid back) (See note 1)		
Discharged gas 's superheat	10°C or more		
Outdoor Ambient Temp.	Under 43°C (109.4°F)		
Electrical			
Supply voltage during operation	Rated voltage ±10%		
Starting voltage	Minimum 80% of rated voltage at balance pressure (at 43°C). (Depend on Driver Performance). This shall be measured at at instance of start.		
Reverse phase (rotation)	Not possible		
Frequency range	See in Specification of Compressor		
ON/OFF			
ON/OFF Frequency	Less than 250,000 cycles		
ON/OFF Cycle	The ON/OFF cycle shall be a maximum of 10 time/hour. OFF time shall be the time until the high side pressure reach to balance pressure (more than 3 min)		
Pipe Stress	3.5 kg/mm² or less at start and stop condition (1.8 kg/mm² during operation)		
Refrigerant Circuit			
Maximum Refrigerant Charge	A Series : 6.0 kg max. and B Series : 7.0 kg max. (See detail in Compressor Technical Manual)		
Evacuation level	Degree of vaccum equivalent to about 133 Pa (abs) (1.0 mmHg)		
Piping length between indoor and outdoor units	Max. 50 m. (164 ft.) (See note 2)		
Elevation between indoor and outdoor units	Max. 30 m. (98 ft.) (See note 2)		
Piping vibration	Maximum 0.8 mm.		
Inclination of compressor	Within 5°		

Note : 1. The temperature must be lower than this critical value even the unit has been using for many years.
2. It is recommended that evaluation of oil return to the compressor has to be done.

SCI Catalogue





SIAM COMPRESSOR INDUSTRY

 **MITSUBISHI ELECTRIC GROUP**

Siam Compressor Industry Co., Ltd.

Head Office & Factory :

Laem Chabang Industrial Estate 87/10 Moo 2,
Sukhumvit Road, Sriracha, Chonburi 20230, Thailand
Tel. +66 (0) 38 490 900 to 912
Fax. +66 (0) 38 490 917

Website : www.siamcompressor.com

Marketing Office :

979/108 - 110, 32nd Floor S.M. Tower Phaholyothin Road,
Samsennai, Phayathai, Bangkok 10400, Thailand
Tel. +66 (0) 2298 0371 to 377
Fax. +66 (0) 2298 0411 to 2