Manual No. '18 • HM-DB-273 updated November 2, 2018



AIR TO WATER HEAT PUMP

INDOOR UNIT (ALL IN ONE TYPE) HMK60 HMK100

(SPLIT BOX) HSB60 HSB100 HSB140

(TANK UNIT) PT300 PT500

(CONTROLLER) RC-HY20 RC-HY40

OUTDOOR UNIT FDCW60VNX-A FDCW71VNX-A FDCW100VNX-A FDCW140VNX-A

Service code

Outdoor unit	His	tory of s	ervice c	ode	Changes
FDCW60VNX-A	1		—		1 : to add new unit $1 \rightarrow 1$: to comply with amended
FDCW71VNX-A	1	L	М	N	safety standard for LVD
FDCW100VNX-A	1	L	М	N	unit (PCB)
FDCW140VNX-A	1	L	М	N	indoor unit

MITSUBISHI HEAVY INDUSTRIES THERMAL SYSTEMS, LTD.

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This DATA BOOK is for indoor units, HMK series or HSB series. If indoor unit is not HMK series or HSB series, please refer to Manual No. '13-HM-T-193.

1. SPECIFICATIONS

(1) Indoor units

(a) All in one type

	Model	HMK60	HMK100					
		General conditions						
Power source	ce	400V 50	3NAC Hz					
Max current	(A)	20						
Recommen	ded fuse (A)	25						
Wire size		$5 \times 4 \text{ mm}^2$						
Power source	ce deviation (%)	-1.5 ÷ +10						
Power facto	r	0.	99					
Pipe size re	rigerant (ref)	Gas piping: OD12.7, liquid: OD6.35 (1/2"; 1/4")	Gas piping: OD15.88, liquid: OD9.52 (5/8"; 3/8")					
		Indoor unit (split type, hydrounit)						
Immersion h	eater	Max	9 kW					
Capacity ste	eps heater	3 (3,6	9 kW)					
Circulating p	oump	Wilo Yor	nos Para					
Pump contr	ol sanitary hot water	Vari	able					
Pump capa	city, max head	76 kPa (external)					
Pump capa	city, max flow	4 m	ı³/h					
Pump powe	r	3-76W						
Pump efficiency, max		EEI≤0.21						
Heat exchanger		2 HP Plate type Alfa Laval, ACH-18-52H	3.5 HP Plate type Alfa Laval, ACH-30EQ-80H					
Heat exchar	nger size	0.9 m ² 1.8 m ²						
Pressure tra	nsmitter	0-4.6 MPa, deviation ±3%						
Water strain	er system	0.6 mm ²						
Filter drier re	efrigeration system	Bi-flow 083						
Emergency	thermostat	5-77 °C						
Thermal cut	-off	98 (-8) °C						
Motor valve	S	2 × 3way, ball type						
Actuator		230V 50 Hz, 8s/60°						
Safety relief	valve system	0.25 MPa						
Manometer	gauge	0-0.4 MPa						
Expansion v	essel	10	9 @					
IP grade		IP.	21					
Volume tota		180ℓ±5%						
Volume coil		4.8ℓ						
Area coil		1.6 m ²						
Material coi		Steel untreated S235JR						
Material tan	k	Enamelled steel	S235JR 3.0 mm					
Cabinet	Top/side/front bottom	EN1013	0 DC01					
Cabinet	Back	DX51D	DX51D+Z275					

Model	НМ	K60	HMK100						
Material	Steel 0.7 mm	Galvanized steel 275 g/m ²	Steel 0.7 mm	Galvanized steel 275 g/m ²					
Color (powder coated 1 layer)	RAL9016, shine 50, white	Untreated	RAL9016, shine 50, white	Untreated					
Isolation heat exchanger		Armaflex							
Isolation tank		PL	JR						
Stand by heat loss		61.25 W	EN12897						
Design pressure tank	1.0 MPa (10 bar)								
Design pressure coil	1.6 MPa (16 bar)								
Design pressure refrigerant system		4.5	MPa						
Water quality sanitary hot water		<eu directive<="" td=""><td>e nr 98/83/EF</td><td></td></eu>	e nr 98/83/EF						
Max operating temperature tank	85 °C								
Operating ambient temperature indoor unit	+5 - +35°C, max RH 95%								
Connection water system	compression fitting 22 mm								
Connection sanitary hot water		compression	fitting 22 mm						
Height, (adjustment)		1715 + (2	0-40 mm)						
Width		600	mm						
Depth		610	mm						
Weight netto		165	i kg						
Weight incl pallet incl packing		190) kg						
Weight packaging: Wood		25.8	3 kg						
Weight packaging: EPS		0.5	kg						
Weight packaging: Plastics		0.1	kg						
Packaging volume /dim		0.89 m ³ (1900 ×	670 × 700 mm)						
Electrical connection	400V 3NAC 50 Hz								
Wire size	5 × 4 mm ²								
Part number MHIAE	MCD001A007 MCD001A008			1A008					
Enclosed									
		1x manometer gaug	ge/safety relief valve						

(b) Split box

Model	HSB60	HSB100	HSB140			
	General condition	IS				
Power source	230V 50 Hz					
Recommended fuse	6 A					
Pipe size refrigerant (ref)	Gas: OD12.7, liquid: OD6.35 (1/2"; 1/4")	Gas: OD15.9, liquid: OD9.5 (5/8"; 3/8")				
Capacity	For 6 kW outdoor unit	For up to 12 kW outdoor unit	For 16 kW outdoor unit			
	Indoor unit (split type, s	plitbox)				
IP grade		IP21				
Connection water system	Compression fitting 22 mm	Compression	fitting 28 mm			
Connection refrigerant system		Flare				
Maximum allowed water pressure		1.0 MPa				
Maximum allowed water temperature	90 °C					
Maximum allowed refrigerant pressure	4.15 MPa					
Maximum allowed refrigerant temperature	110°C					
Supply heating temperature range	25 – 58°C					
Supply cooling temperature range	7 – 25°C					
Heat exchanger	Plate heat exchanger Alfa Laval ACH18-52H-F	Plate heat exchanger Alfa Laval ACH18-52H-F				
Total volume heat exchanger (water side)	1 ℓ	3 l	4 l			
Water quality		\leq EU-direktiv nr. 98/83/EF				
Ambient conditions	5 - 35°C Max relative humidity 95%					
Height	400 mm					
Width	460 mm					
Depth		250 mm				
Weight netto	16 kg	18 kg	23 kg			
Weight including packaging	21	kg	26 kg			
Part number	MCD001A011	MCD001A012	MCD001A013			
Enclosed	Wall bracket	for mounting, Ball valve with	particle filter			

(c) Tank unit

Model	PT300	PT500				
Volume total	279 ℓ	476 l				
Volume coil	9.4 ℓ	13 l				
Area coil	1.6 m ²	2.13 m ²				
Material coil	Steel - S235 Ø33.7 × 2.6 mm					
Material tank	Steel – S275 g=3.0 mm					
Cabinet	Side / Top / – plate (PS)	Side / Top – plate (PS)				
Material	Side – plate poly Top - plate poly	Side – plate polystyrene g=1 mm Top - plate polystyrene g=2 mm				
Color (powder coated 1 layer) Side – White Top – RAL7001						
Isolation tank	EPS200 (30kg/ m ³) + N	onwoven PET (1 kg/m²)				
Stand by heat loss	90W (PN-EN 12897:2016;(EU) No 812/2013)	98W (PN-EN 12897:2016;(EU) No 812/2013)				
Design pressure tank	1.0 MPa	a (10 bar)				
Design pressure coil	1.6 MPa	a (16 bar)				
Power coil 70/10/45°C (2,5m³/h)	26 kW	34 kW				
Efficiency coil 70/10/45°C	640 ℓ/h	855 ℓ/h				
Water quality sanitary hot water	≤EU directive nr.98/83/EF					
Water quality, system	≤EU directive nr.98/83/EF					
Max operating temperature tank	85	°C				
Min operating temperature tank	5	°C				
Max operating temperature coil	110	D°C				
Connection water system	G1" exter	nal thread				
Connection sanitary hot water	G1" exter	nal thread				
Inner surface corrosion protection	Enamel - DIN 475	53-3:2013 - Part 3				
Corrosion protection	Mg-a	node				
Height, (adjustment)	1634 mm (20 _{+15/-0})	1835 mm (20 _{+15/-0})				
Min required ceiling height	2000) mm				
Width	<i>ф</i> 673 mm	<i>ф</i> 832 mm				
Depth	743 mm	897 mm				
Weight netto product	115 kg	156 kg				
Weight incl pallet incl packing	140 kg	196 kg				
Weight packaging: Wood	29 kg	39 kg				
Weight packaging: EPS	0.5 kg					
Weight packaging: Plastics	0.1 kg					
Packaging volume /dim	1.1 m³/ 1840 × 790 × 750 (mm)	1.75 m³/ 2040 × 950 × 910 (mm)				
Part number	MCD001A009	MCD001A010				

(2) Outdoor units

Indoor model				HMK60	HSB60				
Outo	loor model			EDC:W60	IVNX-A				
Pow	er source			3 phase (1001/ 50Hz	1 phase 230V 50Hz				
FOW	el source	loondition 1	1414/	3 phase 400V 30H2	1 pilase 250V 5012				
Heat	Heating nominal capacity conditio			2.28 (0.3	0 - 7 40)				
Heating nominal capacity condition			KVV	2.07 (U.3U -7.40)					
Heating power consumption Condition 1			kW	0.63					
Heating power consumption condition condition			kW	0.50					
COP COP			3.62						
COP condition 2			5.3	32					
	condition 2		kW	1.02					
Coo	Cooling nominal capacity		kW	7 02 (1 00 7 00)					
	· · · · ·	condition 2		1.00 (1.2	0 - 1.00)				
Coo	ling power consumption	CONDITION 1	KVV	1.0	24				
		condition 2	kW	2.0	0				
FER		condition 1		2.6	64				
		condition 2		3.5	52				
Ope	ration range		Heating	-20 -	- 43				
(Otu	tdoor temperature)		Cooling	15 -	43				
One	ration range		Heating	25 - 58 (65 with in	nmersion heater)				
Wat	er temperautere)		Cooling	7 -	25				
Svet	on water flow		l l/o	0.00	0.20				
Syst			0/5	0.09-	0.29				
IVIIN	system water now at 100% circulation	pump speed	ℓ/S	0.0	19				
Max	current		A	20	- (Indoor)				
	Outdoor			-	15 (Outdoor)				
Deer	ammanded fues rating			25	6 (Indoor)				
neco	ommended ruse rating			-	20 (Outdoor)				
Star	ting current		A	5	·				
Devi	ation, incoming supply			-15	-10%				
Mav	refrigerant pipe length		m	31)				
Mari	hoight difforence between III and OLL				-				
iviax	The set test		1	[/					
	туре от тапк			Enamelled tank	-				
	Height		mm	1715(+(20-40))	400				
	Width		mm	600	460				
	Depth		mm	610	250				
	Weight (without water in the system)		ka	165	16				
	Color			Wh	ite				
	IP grade			IP21					
	Immercian baster				1				
	Immersion heater			9kW 3steps (3, 6, 9)	-				
	은 Output		W	3-76 (variable speed)	-				
	Max available external pressure		kPa	76	-				
	j Max flow		l/s	1.11	-				
	Elow at 20kPa pressure drop		ℓ/s	0.66	-				
t	Emergency mode thermostat		°C	5 - 77	-				
E	Temperature limiter		°C	08(8)					
þ			0	98(-6)					
pp				65	-				
1 -	Safety valve	_	MPa	0.25	-				
	Volume total		liter	180±5%	-				
	Volume hot water coil		liter	4.8	-				
	Material hot water coil			Stainless steel	-				
	Max pressure tank		har	11	1				
	Max procedure, talit		bar						
	Wax pressure, not water con		Dai		5				
	water quality, domestic not water			≥ EU directive no 98/83/EF	-				
	Volume expansion vessel	_	liter	10	-				
	Ambient temperature, indoor module		°C	5-35, R	H95%				
	Dimensions, climate system pipe		mm	22	25.4				
	Dimensions, hot water pipe		mm	22	-				
	Water pipe connection		1	Compressi	on fittings				
	External heat source connection			Compressi	· · · · · · · · · · · · · · · · · · ·				
<u> </u>	Hoight				0				
	Midth		1000	64	0				
	widui		I mm	80	0				
	Depth		mm	290					
	Weight		kg	46	ö				
	Color			Stucco White					
	Sound Power level ¹¹		dB(A)	50	3				
	Sound Power level (silent mode)		dB(A)	5	7				
	Sound Power level (Max)		dB(A)	64	4				
	Sound Pressure level ²		dB(A)	<u></u>	5				
	Sound Pressure level (silont mode)		dR(A)		-				
	Airflow			-	F				
			1 m /min	41.					
, te	Type or compressor			KMT511	3IVIGE2				
uni	Retrigerant oil		liter	0.45 M-	-MA68				
or	Heat exchanger			M fin & inner g	rooved tubing				
p.	Refrigerant control			EE	V				
Dut	Defrost control			Reversin	g cycle				
Ĩ	Fan			Propeller	eller fan x 1				
	Fan motor		w	34	<1				
	Shock & vibration absorbor			Dubbar alagua //	or compressor)				
			147	Hubber sleeve (†	0 000000000000000000000000000000000000				
	Electric neater (crank case / base)		VV	-/1					
	Sarety equipment		L	Internal thermost	at for fan motor				
	Power and signal line from indoor unit			5 core 2.0mm ²	3 core 2.0mm ² + 2 core 1.5mm ²				
	Refrigerant			R41	0A				
	Refrigerant volume		1. ()	·	15)				
	(pipe length without additional charge)	kg (m)	1.5(15)				
	a providence and a sharge	/	mm	Gas sinceOP	12 7(1/2"")				
	Dimensions, refrigerant pipe		(inch)	Liquid pipe:OL	D 6.35(1/4"")				
	Pofrigorant pine connections				\'' · /				
1	Inemgerant pipe connections		1	Fra	10				

Indoor model			HMK100	HSB100					
Outo	Dutdoor model Power source				FDCW71VNX-A				
Pow	Power source Heating nominal capacity Condition			1414	3 phase 400V 50Hz	1 phase 230V 50Hz			
Heating nominal capacity condition condition			condition 2	KVV KW	8.3 (2.0 - 8.3)				
Heating normal capacity condition			condition 1	kW	0.3 (2.1	40			
Heating power consumption condition				kW	2.	03			
COP Condition					3.	33			
COP condition condition			condition 2		4.	09			
0			condition 1	kW	7.1 (2.0	D - 7.1)			
000	ing nominal capacity		condition 2	kW	10.7 (2.1	7 - 10.7)			
Coo	ling power consumptio	n	condition 1	kW	2.	65			
000			condition 2	kW	3.	19			
EER			condition 1		2.	68			
			condition 2		3.	35			
Ope	ration range			Heating	-20	- 43			
(Otu	tdoor temperature)			Cooling	15-	- 43			
Ope	ration range			Cooling	25 - 58 (65 With in				
Syst	em water flow			l/s	0.08	- 0.38			
Min	system water flow at 1	00% circulation	oump speed	l/s	0.00	19			
	-,	Indoor			20	- (Indoor)			
Max	current	Outdoor		A	-	16 (Outdoor)			
P	mmond-df				25	6 (Indoor)			
Кес	unmended tuse rating			A	-	20 (Outdoor)			
Star	ting current			A		5			
Devi	ation, incoming supply				-15 -	+10%			
Max	refrigerant pipe length			m	3	0			
Max	height difference betw	een IU and OU		m		7			
	Type of tank				Enamelled tank	-			
	Height			mm	1715(+(20-40))	400			
	Width Depth			mm	600	460			
	Depth			mm	610	250			
	Celer	in the system)		кд	601	18			
	IP grade			IP21					
	IP grade								
				w	3-76 (variable speed)	-			
	E Max available external pressure			kPa	76	-			
	o Max flow			l/s	1.11	-			
	E Flow at 20kPa p	pressure drop		l/s	0.66	-			
or unit	Emergency mode thermostat			°C	5 - 77	-			
	Temperature limiter			°C	98(-8)	-			
l g	Max operation temp tank				85	-			
L L	Safety valve			MPa	0.25	-			
	Volume total			liter	180±5%	-			
	Volume hot water coi			liter	4.8	-			
	Material hot water co	il			Stainless steel	-			
	Max pressure, tank			bar	1	0			
	Iviax pressure, hot wa	iter coil		bar	1	6			
	vvater quality, domest	uc not water		1:+	≥ EU directive no 98/83/EF	-			
	Ambient temporature	indoor module		nter °⊂	IU E 25 F				
	Dimensions climate	system pipe		mm		25.4			
	Dimensions, bot wate	r pipe		mm	22	-			
	Water pipe connectio	n			Compress	ion fittings			
	External heat source	connection				-			
	Height			mm	75	50			
	Width			mm	880 (+88 with	n valve cover)			
	Depth			mm	340 (+78 with foot rail)				
	Weight			kg	6	0			
	Color				Stucco	White			
	Sound Power level			dB(A)	6	4			
	Sound Power level (si	lent mode)		dB(A)	6	1			
	Sound Power level (N	1ax)		dB(A)		0			
	Sound Pressure level	(allopt)		aB(A)	4	o			
	Souria Pressure level	(silent mode)		uB(A)	4	0			
				111711111	C - האדעום	18MDE2			
ij	Refrigerant oil			liter	0.68 M	-MA68			
r u	Heat exchanger				M fin & inner o	rooved tubing			
pop	Refrigerant control				EF	EV			
Dut	Defrost control				Reversi	ng cycle			
<u>ا</u>	Fan				Propelle	r fan x 1			
	Fan motor			W	86	x 1			
	Shock & vibration abs	sorber			Rubber sleeve (for compressor)			
	Electric heater (crank	case / base)		W	20 /	100			
	Safety equipment				Internal thermos	tat for fan motor			
	Power and signal line	from indoor unit			5 core 2.5mm ²	3 core 2.0mm ² + 2 core 1.5mm ²			
	Refrigerant				R4 [:]	10A			
	Retrigerant volume	dditional		kg (m)	2.55	(15)			
	upipe length without a	uullional charge)	1		0 : 05	15.00 /5 /0"\			
	Dimensions, refrigera	nt pipe		(inch)	Gas pipe: OL Liquid nine: () 13.00 (3/8") DD 9.52 (3/8")			
	Refrigerant pipe conn	ections		(incli)	Eiquid pipe. C	are			
					110				

Indoor model			HMK100	HSB100				
Outo	Outdoor model				FDCW10	00VNX-A		
Pow	Power source Heating nominal capacity			1414	3 phase 400V 50Hz	1 phase 230V 50Hz		
Heating nominal capacity condition condition			condition 2	kW	9.0 (3.5	- 10.0)		
Heating power consumption			condition 1	kW	3.2 (0.3	62		
Heating power consumption condition				kW	2.	15		
COP CONdition					3.	44		
COF			condition 2		4.:	28		
Coo	ling nominal capacity		condition 1	kW	8.0 (3.0	D - 9.0)		
			condition 2	kW	11.0 (3.3	3 - 12.0)		
Coo	ling power consumption	on	condition 1	kW	2.	85		
			condition 2	kW	3.	04		
EER			condition 1		2.0	81 62		
One	ration range		COndition 2	Heating	-20	- 43		
(Otu	tdoor temperature)			Cooling	-20	- 43		
Ope	ration range			Heating	25 - 58 (65 with i	mmersion heater)		
(Wat	ter temperautere)			Cooling	7 -	25		
Syst	em water flow			l/s	0.12	-0.57		
Min	system water flow at 1	00% circulation	oump speed	ℓ/s	0.:	24		
Max	current	Indoor		A	23	- (Indoor)		
		Outdoor	-		-	23 (Outdoor)		
Rec	ommended fuse rating			A	25	6 (Indoor)		
0+-	ting ourrent					U (Outdoor)		
Dour	ung current	,		A	10	+10%		
Mav	refrigerant nine length	<u> </u>		m	-10	0		
May	height difference betw	veen IU and OU		m		7		
.viax	Type of tank				Enamelled tank	-		
	Height			mm	1715(+(20-40))	400		
	Width			mm	600	460		
	Depth			mm	610	250		
	Weight (without wate	r in the system)		kg	165	18		
	Color			Wł	ite			
	IP grade				IP.	21		
	Immersion heater				9kW 3steps (3, 6, 9)	-		
			W	3-76 (variable speed)	-			
	Max available e	external pressure		kPa	76	-		
	ن Max flow	ن Max flow		l/s	1.11	-		
	O Flow at 20kPa pressure drop			l/s	0.66	-		
Lit.	Emergency mode the	ermostat		°C	5 - 77	-		
L L	Temperature limiter			°C	98(-8)	-		
- B	Max operation temp	tank			85	-		
<u> </u>	Safety valve			MPa	0.25	-		
	Volume total			liter	180±5%	-		
	Volume hot water co			liter	4.8	-		
	Material hot water co	oil			Stainless steel	-		
	Max pressure, tank	tor coil		bar	1	6		
	Water quality domas	tic hot water	-	Dar	16			
	Volume expansion vi	essel		liter				
	Ambient temperature	, indoor module	-	°C	5-35 F	r RH95%		
	Dimensions, climate	system pipe		mm	28	25.4		
	Dimensions, hot wat	er pipe		mm	28			
	Water pipe connection	n .			Compress	ion fittings		
L	External heat source	connection				· · · · · · · · · · · · · · · · · · ·		
	Height			mm	845			
	Width			mm	970			
	Depth			mm	370 (+80 with foot rail)			
	Weight			kg	8	1		
	Color				Stucco	White		
	Sound Power level	lleat and A	-	aB(A)	64	k.o		
	Sound Power level (s	alient mode)		aB(A)	6	۷		
	Sound Processing Laws	//aX)				0		
	Sound Pressure leve	(silent mode)	-		5 ۸	7		
	Airflow			m ³ /min	4	3		
	Type of compressor				PMT512	26MDE2		
lit.	Refrigerant oil			liter	0.9 M			
r ui	Heat exchanger				straight fin & inne	er grooved tubing		
l pop	Refrigerant control				E	EV		
Out	Defrost control Fan			İ	Reversi	ng cycle		
Ĩ					Propelle	r fan x 1		
Fan motor				W	86	x 1		
	Shock & vibration absorber				Rubber sleeve (for compressor)		
Electric heater (crank case / base)				W	20 /	120		
	Safety equipment				Internal thermos	tat for fan motor		
	Power and signal line	from indoor unit	-		5 core 2.5mm ²	3 core 2.0mm ² + 2 core 1.5mm ²		
	Refrigerant				R4:	10A		
	Refrigerant volume	a data a ser a		kg (m)	2.9	(15)		
	(pipe length without a	additional charge)						
	Dimensions, refrigera	ant pipe		(inch)	Gas pipe: OE	2 15.88 (5/8"), DD 9 52 (3/8")		
	Refrigerant pipe con	actions		(inch)				
Inemgerant pipe connections				L	l Fra	ס וג ד		

Indoor model			HSB140			
Outdoor model				FDCW140VNX-A		
Power source condition 1			1.14/	1 phase 230V 50Hz		
Heating nominal capacity condition 1 condition 2		KVV KW	16.0 (5.8 - 16.0)			
Heating nominal capacity condition 2		kW	4.83			
Heating power consumption condition 1 condition 2		kW	3.81			
COP			3.31			
COP condition 1 condition 2			4.2			
Coo	ling nominal capacity	condition 1	kW	11.8 (3.1 - 11.8)		
	ing normal outputity	condition 2	kW	16.5 (5.2 - 16.5)		
Coo	ling power consumption	condition 1	kW	4.45		
		condition 2	kW	4.36		
EER		condition 1		2.00		
One	ration range	Condition 2	Heating	-20 - 43		
(Otu	tdoor temperature)		Coolina	15 - 43		
Ope	ration range		Heating	25 - 58 (65 with immersion heater)		
(Wat	ter temperautere)		Cooling	7 - 25		
Syst	em water flow		ℓ/s	0.19-0.79		
Min	system water flow at 100% circu	lation pump speed	ℓ/s	0.40		
Max	current Indoor		A	- (Indoor)		
-	Outdoor			25 (Ultdoor) 6 (Indoor)		
Rec	ommended fuse rating		A	30 (Outdoor)		
Star	ting current		A	5		
Devi	iation, incoming supply			-15 - +10%		
Max	refrigerant pipe length		m	30		
Max	height difference between IU and	d OU	m	7		
	Type of tank			-		
	Height		mm	400		
	Width		mm	460		
	Depth		mm	250		
	Color	stem)	кд	23 White		
	IP grade			IP21		
	Immersion heater			-		
			W	-		
	Max available external pre	essure	kPa	-		
	j Max flow		l/s			
	Flow at 20kPa pressure di	rop	ℓ/s	-		
Lit.	Emergency mode thermostat		°C	-		
or L	Temperature limiter		°C	-		
pp	Max operation temp tank			-		
-	Safety valve		MPa	-		
	Volume bot water coil		liter			
	Material hot water coil		inter			
	Max pressure, tank		bar	10		
	Max pressure, hot water coil		bar	16		
	Water quality, domestic hot wat	er		-		
	Volume expansion vessel		liter	-		
	Ambient temperature, indoor m	odule	°C	5-35, RH95%		
	Dimensions, climate system pip	e	mm	25.4		
	Dimensions, hot water pipe		mm	-		
	vvater pipe connection			Compression fittings		
<u> </u>	Height		mm	- 1300		
	Width		mm	970		
	Depth		mm	370 (+80 with foot rail)		
	Weight		kg	105		
	Color			Stucco White		
	Sound Power level ^{*1}		dB(A)	71		
	Sound Power level (silent mode	:)	dB(A)	68		
	Sound Power level (Max)		dB(A)			
	Sound Pressure level ²		dB(A)	54		
	Sound Pressure level (silent mo	de)	dB(A)	51		
	Tripo of compressor		m/min	IUU DMT5124MDE2		
÷	Befrigerant oil		liter	0 9 M-MA68		
12	Heat exchanger			M fin & inner grooved tubing		
pp	Refrigerant control			EEV		
Out	Defrost control			Reversing cycle		
Ĩ	Fan			Proeller fan x 2		
	Fan motor		W	86 x 2		
	Shock & vibration absorber			Rubber sleeve (for compressor)		
	Electric heater (crank case / bas	se)	W	20 / 120		
	Safety equipment			Internal thermostat for fan motor		
	Power and signal line from indo	or unit		3core 6mm ² + 3core 1.5mm ²		
	Refrigerant volume			H41UA		
	(nine length without additional of	charge)	kg (m)	4.0 (15)		
	In the second se		mm	Gas nine: OD 15 88 (5/8")		
	Dimensions, refrigerant pipe		(inch)	Liquid pipe: OD 9.52 (3/8")		
L	Refrigerant pipe connections			Frare		
-	L'inderant pipe donnootione					

Test conditions

		Water temperature	Ambient temperature		
	condition 1	45°C out / 40°Cin			
Healing	condition 2	35°Cout / 30°Cin			
Cooling	condition 1	7°Cout / 12°Cin	25000		
Cooling	condition 2	18°Cout / 23°Cin	33 CDB		

*1: Test condition for sound power level Temperature condition: Heating condition 2

*2: Test condition for sound pressure level

Test condition for sound pressure level FDCW60VNX Calculated from the sound power level FDCW71,100,140VNX Temperature condition: Heating condition 2 MiC position 1m away in front of outdoor unit at the height of 1m
 *3: According to EN255-3

Seasonal space heating energy efficiency (η s) & Rated heat output (Prated)

Medium-temperature application

		1		1				
Outdoor unit		FDCW60VNX-A		FDCW71VNX-A		FDCW100VNX-A		
Indoor unit		HMK60		HMK100		HMK100		
		Prated (kW)	ηs	Prated (kW)	ηs	Prated (kW)	ηs	
ηs	55 Average climate	5.3	138	7.0	119	10.0	126	
	Seasonal Space Heating Energy Efficiency Class	A	A++		A+		A++	
ηs	55 Warmer climate	4.8	116	8.0	154	12.0	164	
ηs	55 Cold climate	5.6	179	8.2	102	12.5	108	

Low-temperature application

Outdoor unit		FDCW60	0VNX-A	FDCW7	IVNX-A	FDCW100VNX-A	
Indoor unit		HMK60		HMM	HMK100		(100
		Prated (kW)	ηs	Prated (kW)	ηs	Prated (kW)	ηs
ηs	35 Average climate	4.8	188	7.1	149	8.5	165
	Seasonal Space Heating Energy Efficiency Class	A	++	A	+	A-	++
ηs	35 Warmer climate	4.2	252	8.0	n/a	12.0	n/a
ηs	35 Cold climate	4.0	143	8.2	n/a	13.5	n/a

Medium-temperature application

Outdoor unit		FDCW60VNX-A		FDCW71VNX-A		FDCW100VNX-A		FDCW140VNX-A		
Indoo	r unit	HSI	360	HSE	HSB100		3100	HSB140		
Tank		PT	PT300		PT300		PT300		PT500	
		Prated (kW)	ηs	Prated (kW)	ηs	Prated (kW)	ηs	Prated (kW)	ηs	
ηs	55 Average climate	5.3	138	7.0	119	10.0	126	13.0	133	
	Seasonal Space Heating Energy Efficiency Class	A	++	A	+	A-	++	A	++	
ηs	55 Warmer climate	4.8	116	8.0	154	12.0	164	15.0	168	
ηs	55 Cold climate	5.6	179	8.2	102	12.5	108	16.0	115	

Low-temperature application

Outdo	por unit	FDCW60	VNX-A	FDCW71	VNX-A	FDCW10	0VNX-A	FDCW14	0VNX-A
Indoo	r unit	HSE	360	HSB	HSB100		HSB100		140
Tank		PT3	00	PT3	00	PT300		PT500	
		Prated (kW)	ηs	Prated (kW)	ηs	Prated (kW)	ηs	Prated (kW)	ηs
ηs	35 Average climate	4.8	188	7.1	149	8.5	165	12.5	166
	Seasonal Space Heating Energy Efficiency Class	A+	+	A-	ł	A+	-+	A-	F+
ηs	35 Warmer climate	4.2	252	8.0	n∕a	12.0	n∕a	15.0	224
ηs	35 Cold climate	4.0	143	8.2	n/a	13.5	n/a	15.0	150

This technical information is based on the European regulations listed below.

1. COMMISSION REGULATION (EU) No 813/2013 of 2 August 2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for space heaters and combination heaters.

2. COMMISSION DELEGATED REGULATIOIN (EU) No 811/2013 of 18 February 2013 supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to the energy labelling of space heaters, combination heaters, packages of space heater, temperature control and solar device and packages of combination heater, temperature control and solar device.

(3) Controller

	RC-HY 20			
Electrical data				
Supply voltage	230V 50 Hz			
Enclosure class	IP 21			
Rated value for impulse voltage	4 kV			
Electrical contamination	2			
Option connections	·			
Max number of air/water heat pumps	1			
Max number of sensors	8			
Max number of charge pumps	1			
Max number of outputs for additional heat step	3			
Miscellaneous				
Area of operation	- 25 - 70 °C			
Ambient temperature	5 - 35 °C			
Dimensions and weight				
Width	354 mm			
Depth	123 mm			
Height	400 mm			
Net weight	4.3 kg			
Gross weight	4.5 kg			
Part number MHIAE	MCD501A001			
Internet connection function*	Included			
Language	English, Swedish, German, French, Spanish, Finnish, Lithuanian, Czech, Polish, Dutch, Norwegian, Danish, Estonian, Latvian, Russian, Italian, Hungarian, Slovenian, Turkish, Croatian, Romanian, Icelandic			

*Function is provided by myUpTech AB., which monitors operation data and control unit through internet

	RC-HY 40
Electrical data	
Supply voltage	230V 50 Hz
Enclosure class	IP 21
Rated value for impulse voltage	4 kV
Option connections	
Max number of air/water heat pumps	8
Max number of sensors	8
Max number of charge pumps with internal accessory cards	4
Max number of charge pumps with external accessory cards	8
Max number of outputs for additional heat step	3
Miscellaneous	
Area of operation	- 25 - 70 °C
Ambient temperature	5 - 35 °C
Dimensions and weight	
Width	354 mm
Depth	123 mm
Height	400 mm
Net weight	4.4 kg
Gross weight	4.6 kg
Part number MHIAE	MCD501A002
Internet connection function*	Included
Language	English, Swedish, German, French, Spanish, Finnish, Lithuanian, Czech, Polish, Dutch, Norwegian, Danish, Estonian, Latvian, Russian, Italian, Hungarian, Slovenian, Turkish, Croatian, Romanian, Icelandic

*Function is provided by myUpTech AB., which monitors operation data and control unit through internet

2. EXTERIER DIMENSIONS

(1) Indoor units

(a) All in one type

HMK60/HMK100



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(b) Split box

HSB60/HSB100/HSB140



Meaning of symbol

Symbol	Contents				
Symbol		HSB60	HSB100	HSB140	
XL1	Climate system supply	¢22 mm	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$		
XL2	Climate system return	φ22 mm	φ28 mm		
XL13	Connection, liquid line	1/4"	3/8"		
XL14	Connection, gas line	1/2"	5/1	3''	

(c) Tank unit







	Connection		PT300
D	Inspection opening	mm	ø120
Ш	Heating unit connection	inch	1 ¹ / ₂ "Female
F	Thermometer enclosure	mm	ø10 Female
Z	Hot water outlet	inch	1"Male
Г	Hot water circulation	inch	³ ⁄4″ Male
Κ	Temp. sensor enclosure (BT7)	mm	ø16 Female
J	Coil supply	inch	1"Male
Ι	Temp. sensor enclosure (BT6)	mm	ø16 Female
н	Return from coil	inch	1"Male
G	Cold water input	inch	1"Male



PT500





	Connection		PT500
D	Inspection opening	mm	ø120
Ε	Heating unit connection	inch	1 ¹ / ₂ "Female
F	Thermometer enclosure	mm	ø10 Female
Ν	Hot water outlet	inch	1" Male
L	Hot water circulation	inch	³ ⁄4″ Male
Κ	Temp. sensor enclosure (BT7)	mm	ø16 Female
J	Coil supply	inch	1"Male
Ι	Temp. sensor enclosure (BT6)	mm	ø16 Female
Н	Return from coil	inch	1"Male
G	Cold water input	inch	1"Male

(2) Outdoor units **FDCW60VNX-A**



Meaning of symbol

Symbol	Contents	
А	Service valve connection (gas side)	φ12.7 (1∕2″) (Flare)
В	Service valve connection (liquid side)	φ6.35 (1∕4″) (Flare)
С	Pipe∕cable draw-out hole	
D	Drain discharge hole	ϕ 20 × 15 places
E	Anchor bolt hole	M10×4 places

Notes

- It must not be surrounded by walls on the four sides.
 The unit must be fixed with anchor bolts. An anchor bolt must not protrude more the 15mm.
- (3) Where the unit is subject to strong winds, lay it in such a direction that the blower outlet faces perpendicularly to the dominant wind direction.
- (4) Leave 1m or more space above the unit.
- (5) A wall in front of the blower outlet must not exceed the units height.
- (6) The model name label is attached on the lower right corner of the front panel.

FDCW71VNX-A







Meaning of symbol

Symbol	Contents	
A	Service valve connection (gas side)	¢15.88 (5∕8") (Flare)
В	Service valve connection (liquid side)	∮9.52 (3∕8") (Flare)
С	Pipe∕cable draw-out hole	
D	Drain discharge hole	ϕ 20 × 3 places
E	Anchor bolt hole	M10×4 places

Notes

- (1) It must not be surrounded by walls on the four sides.
- The unit must be fixed with anchor bolts. An anchor bolt must not protrude more the 15mm.
 Where the unit is subject to strong winds, lay it in such a direction that the blower outlet faces perpendicularly to the dominant wind direction.
- (4) Leave 1m or more space above the unit.
- (5) A wall in front of the blower outlet must not exceed the units height.
- (6) The model name label is attached on the lower right corner of the front panel.

FDCW100VNX-A





- $(1) \quad \mbox{It must not be surrounded by walls on the four sides.}$
- The unit must be fixed with anchor bolts. An anchor bolt must not protrude more than 15mm.

 ϕ 20 × 3places

M10 × 4places

 ϕ 30 (front) ϕ 45 (side)

 ϕ 50 (back)

- (3) Where the unit is subject to strong winds, lay it in such a direction that the blower outlet faces perpendicularly to the dominant wind direction.
- (4) Leave 1m or more space above the unit.
- (5) A wall in front of the blower outlet must not exceed the units height.
- (6) The model name label is attached on the lower right corner of the front panel.

FDCW140VNX-A







Meaning of symbol

Symbol	Conten	its
A	Service valve connection (gas side)	φ15.88 (5∕8") (Flare)
В	Service valve connection (liquid side)	φ9.52 (3∕8") (Flare)
С	Pipe∕cable draw-out hole	
D	Drain discharge hole	ϕ 20 × 3 places
E	Anchor bolt hole	M10×4 places
F	Cable draw-out hole	φ 30 (front) φ 45 (side) φ 50 (back)

- Notes
 (1)
 It must not be surrounded by walls on the four sides.
 (2)
 The unit must be fixed with anchor bolts. An anchor bolt must not
 protrude more than 15mm.
- (3) Where the unit is subject to strong winds, lay it in such a direction that the blower outlet faces perpendicularly to the dominant wind direction.
- (4) Leave Im or more space above the unit.
 (5) A wall in front of the blower outlet must not exceed the units height.
 (6) The model name label is attached on the lower right corner of the front panel.



Inside : RC-HY20





Inside : RC-HY40







Meaning of symbol

Symbol	Contents
AA2	Base card
AA4	Display unit
AA4-XJ3	USB socket
AA4-XJ4	Service outlet (No function)
AA7	Extra relay circuit board
FA1	Miniature circuit breaker
X1	Terminal block, incoming electrical supply
X2	Terminal block, control signal circulation
	pump, sensors, AUX inputs and heat pump
SF1	Switch
PF3	Serial number plate
UB1	Cable grommet, incoming supply electricity,
	power for accessories
UB2	Cable gland, signal

Designations in components locations according to standard IEC 81346-1 and 81346-2



Meaning of symbol

Symbol	Contents
AA2	Base card
AA3	Input circuit board
AA4	Display unit
AA4-XJ3	USB socket
AA4-XJ4	Service outlet (No function)
AA5	Accessory board
AA7	Extra relay circuit board
FA1	Miniature circuit breaker
X1	Terminal block, incoming electrical supply
X2	Terminal block, AUX4 – AUX6
SF1	Switch
PF3	Serial number plate
UB1	Cable grommet, incoming supply electricity,
	power for accessories
UB2	Cable gland, signal
Designations in	n components locations according to

standard IEC 81346-1 and 81346-2

3. ELECTRICAL WARNING

(1) Indoor units

(a) All in one type

HMK60 - sheet 1





HMK60 - sheet 3



HMK100 - sheet 1





HMK100 - sheet 3



(b) Split box

HSB60



HSB100



HSB140



(2) Outdoor units **FDCW60VNX-A**



of marks	Description	Solenoid coil for 4-way valve	Connector					Compressor motor	Electric expansion valve (coil)	Fan motor	Heater	Reactor	Heat exchanger sensor	Outdoor air temp. sensor	Discharge pipe temp. sensor
Meaning	ltem	20S	CN20S	CNEEV	CNFAN	CNTH	CNHEAT	CM	EEV	FMo	Н	L1,2	THo-R	THo-A	Ω−0HL
															c

arks	Color	Black	Blue	Red	White	Yellow	Yellow∕Gree
Color m	Mark	BK	ВГ	RD	ΗM	Æ	YG

Power cable, indoor-outdoor connecting wires

Model nome	MAX running current	Power cable	Power cable length	Connecting cable
	(A)	wire size x number*	(m)	wire size x number*
FDCW60VNX-A	15	2.0mm ² x 3	13	1.5mm ² x 3

The wire numbers include Earth wire (Yellow/Green)
Switchgear or Circuit breaker capacity should be chosen according to national or regional electricity regulations.
The power cable specifications are based on the assumption that a metal or plastic conduit is used with no more than three cobles contained in a conduit and a voltage drop is 2%. For an installation falling outside of these conditions, please follow the national or regional electricity regulations.



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Be sure to read the installation sheet attached to the outdoor unit and the instruction manual and installation sheet attached to the indoor unit before power is turned on.

. This unit is designed for R410A refrigerant. Do not use any other refrigerant than R410A.

. Be sure to turn on the power source of air-conditioner 6 hours before operation. This untils NOT under operation by the time dome temperature of which is fullywarmed for protecting of compressor Starting the compressor forcibity can cause damage to it.

3. When operation stops wait for 3 minutes to start again.
4. Then operation stops wait for 3 minutes to start again.
4. The A-way whe is described and they possible operation.
6. Detroded pressue of dange port (discharge pipe and gas deck value) is different for cooling and healing operation.
6. Detroded pressue of dange port (discharge pipe and gas deck value) is different for cooling and healing operation.
7. The outdoor unit may start in the basely mode wealing for a compression fairup. Which can confine use 10 30 minutes. Lo prevent the oil live in the compression framily on the fairup operation after turning on the circuit breaker. (Hith is the case, do not sugged a unit failure, operation after turning on the circuit breaker.)

Charge port of gas check valve Low pressure High pressure Charge port of pipe High pressure Low pressure Cooling operation Heating operation

1. local	setting switch SV	V3 (Set up at shipment OFF)
SW3-1	Defrost control change	The defrost operation interval becomes shorter by turning ON this switch.
		This switch should be turned ON in the area where outside temperature
		becomes below the freezing point.
SW3-2	Snow guard fan control	When this switch is turned ON, the outdoor unit fan will run for 10
		seconds in every 10 minutes, when outdoor temperature falls to 3°C or
		lower and the compressor is not running when the unit is used in a
		very snowy country, set this switch to ON.

2. Refrigerant charge

Be sure to charge refrigerant in liquid phase from refrigerant cylinder. When charging in a poshess, refrigerant composition charges. That is charged with enough refrigerant for a physic length of 15m. When the physic length exceeds 15m or tich, additional charge is not increasesary. When the physic gength exceeds 15m or re-charge refrigerant servicing, charge messasary amount of refrigerant by calculating from the physic gength in the following table.

[Additional charge arrount (kg) = {Main piping length (m) - 15(m)} x 0.06(kg/m) * No need of additional charge when calculated charge arrount is negative. ε Piping length of customer (main pipe)

3. Pump down operation

Pump down operation can be done by using SW1 when the indoor unit is in Add Heat Only mode. Carry out the pump down operation arounding to the following procedure. Carry the termine NOT in operation and dose the figuid gas service valve. At the same time check that the gas service valve is fully open. @Pump down operation starts when SW1 is kept pressed for 2 seconds.

 \odot The pump down operation will be completed in about 3 or 4 minutes. After completed, close the gas service valve. If pump down operation needs to be done again, follow the method \odot - \odot

NOTE : Power supply to the outdoor unit will be turned OFF after 10 minutes has elapsed when the indoor unit is turned into Add Heat Only mode. Make sure to start Pump down operation before the power is turned OFF.

4. Condition of electronic expansion valves.

The steady c	condition of electroni	ic expansi	on valves a	are as follo	ows.
	Witness non-non-non-non-non-non-	When turned	normally OFF	When turned al	bnormally OFF
	Milleli puwel source is milleri on	In cooling	In heating	In cooling	In heating
Expansion valve for cooling	Fully closed	Fully closed	Fully open	Fully open	Fully open
Expansion valve for heating	Fully open	Fully open	Fully dosed	Fully open	Fully open

FDCW 100VNX-A, 140VNX-A
(3) Controller

RC-HY20 - sheet 1













RC-HY40- sheet 3









4. PIPING SYSTEM

(1) Indoor units

(a) All in one type





(b) Split box

HSB60/HSB100/HSB140



(Components location)



- A: Refrigerant flow
- **B:** Refrigerant return
- C: Space heating return
- D: Space heating flow
- 1: Condenser
- 2: Filter
- 3: Pressure sensor
- 4: Temp. sensor, refrigerant return
- 5: Temp. sensor, space heating return
- 6: Temp. sensor, space heating flow
- 7: Print control board
- 8: Power source
- 9: Signal cable to outdoor heat pump
- 10: Residual current device (RCD)
 - (option)
- 11: Cable for heat tracing (option)

(Parts name)

- EP2 Heat exchanger
- HZ2 Drying filter

Electrical components

- AA23 Communication board
- AA23-F3 Fuse for external heating cable
- AA23-S3 DIP switch, addressing of outdoor unit
- AA23-X1 Terminal block, incoming supply
- AA23-X4 Terminal block, communication with indoor module / control module AA23-X100 Terminal block, communication outdoor module

Sensor, thermostats

- BP4 Pressure sensor, high pressure
- BT3 Temperature sensor, heating medium, return
- BT12 Temperature sensor, condenser, supply
- BT15 Temperature sensor, fluid pipe

Pipe connections

- XL1 Connection, heating medium supply
- XL2 Connection, heating medium return
- XL13Connection, liquid cooling mediumXL14Connection, gas cooling medium
- XL14 Connection, gas cooling medium

Miscellaneous

- UB1 Cable gland
- UB2 Cable gland
- UB3 Cable gland
- PF3 Nameplate with serial number

(2) Outside units FDCW60VNX



FDCW71VNX



FDCW100VNX



FDCW140VNX



5. RANGE OF USAGE & LIMITATIONS

FDCW60VNX-A, 71VNX-A, 100VNX-A, 140VNX-A

<Heating/Hot Water>



NOTE

1. Avoid installing outdoor unit where wind blows stronger than 5m/s. In strong wind enviroment, operable temperature range is drastically narrowed if wind protection is not used.

2. In case outdoor unit is installed where outdoor air temperature drops below -10 $^{\circ}$ C and wind blows directly into the outdoor unit, install wind protection on outdoor unit.

If it is not observed, it will lead to abnormal stop.

6. CAPACITY DIAGRAM

HMK60-FDCW60VNX HSB60-FDCW60VNX Heating



Supply water temperature : 45°C Water flow rate : 1447 ℓ/h

Cooling



HMK100-FDCW71VNX HSB100-FDCW71VNX Heating



Outdoor air temperature (°C)

Condition Supply water temperature : 45° C Water flow rate : $1376 \ell/h$

Cooling



Supply water temperature : 7°C Water flow rate : 1221 ℓ/h

HMK100-FDCW100VNX

HSB100-FDCW100VNX

Heating



Outdoor air temperature (°C)

Condition Supply water temperature : 45° C Water flow rate : $1548 \ \ell/h$



Cooling



HSB140-FDCW140VNX

Heating



Outdoor air temperature (°C)

Supply water temperature : 45°C Water flow rate : 2838 ℓ/h

Cooling

Condition



Capacity correction factor according to piping length and outlet water temperature in cooling HMK60-FDCW60VNX-A



HMK100–FDCW71VNX HSB100–FDCW71VNX



HMK100-FDCW100VNX HSB100-FDCW100VNX



HSB140-FDCW140VNX



How to calculate estimated capacity according to ambient temp, water outlet temp and piping length

(1) Read the cooling capacity at 7degC outlet and required ambient temperature.

(2) Read the capacity correction factor at required water outlet temperature and piping length.

(3) Multiply the values (1) and (2).

Example: HMK60, Ambient temperature 25degC, Water outlet 8degC, piping length 20m

(1) Capacity at 25degC ambient and 7degC outlet: 8.0kW

(2) Correction factor according to ambient temp and piping length: 1.01

(3) Estimated capacity: $8.0 \times 1.01 = 8.0$ kW

Example: HMS140VA, Ambient temperature 25degC, Water outlet 8degC, piping length 20m

(1) Capacity at 25degC ambient and 7degC outlet: 13.2kW

(2) Correction factor according to ambient temp and piping length: 0.85

(3) Estimated capacity: $13.2 \times 0.85 = 11.2$ kW

Note: The calculation result is only advisory and is not accurate.

60VNX

Designed for R410A refrigerant

PSC012D066J

6. INSTALLATION OF OUTDOOR UNIT

(1) FDCW60VNX-A

This installation manual deals with outdoor units and general installation specifications only. For indoor units, refer to the respective installation manuals supplied with the units. Read this manual carefully before you set to installation work and carry it out according to the instructions contained in this manual.

SAFETY PRECAUTIONS

- We recommend you to read this "SAFETY PRECAUTIONS" carefully before the installation work in order to gain full advantage of the functions of the unit and to avoid malfunction due to mishandling. • We recommine you because severe recommon you have a severe recommon you h us handling are listed in the **AWARNING** • The meaning of "Marks" used here are as shown below
- Never do it under any circumstance.

Be sure to confirm no anomaly on the equipment by commissioning after completed installation and explain the operating methods as well as the maintenance methods of this equipment to the user according to the owner's manual. If unusual noise can be heard during the test run, consult the delar. Keep the installation manual together with owner's manual at a place where any user can read at any time. Moreover if necessary, ask to hand them to a new user. Our company does not assume any responsibility for the damage caused by use of our products without following the instructions mentioned in our manuals.





(mm)

1. TOOLS

	Locally procured parts	Tools for installation work							
(a)	Anchor bolt(M10-M12)×4 pcs	Plus headed driver	Spanner wrench	Vacuum pump*					
(b)	Putty	Knife	Torque wrench [14.0-62.0N/m(1.4-6.2kgf•m)]	Gauge manifold *					
(c)	Electrical tape	Saw	Wrench key (Hexagon) [4m/m]	Charge hose *					
(d)	Connecting pipe	Tana maaaura	Eleving tool oot *	Vacuum pump adapter*					
(e)	Connecting cable	Tape measure	Flaring tool set	(Anti-reverse flow type)					
(f)	Power cable	Pipe cutter	Flare adjustment gauge	Gas leak detector *					
(g)	Clamp and screw (for finishing work)			*Designed specifically for R410A					

2. OUTDOOR UNIT INSTALLATION

1. Haulage

Always carry or move the unit with two or more persons. The right hand side of the unit as viewed from the front (outlet side) is heavier. A person carrying the right hand side must take care of

this fact. A person carrying the feft hand side must hold the handle provided on the front panel of the unit with his right hand and the corner column section of the unit with his left hand.



When a unit is hauled, take care of its gravity center position which is shifted towards right hand side. If the unit is not hauled properly, it can go off balance and fall resulting in serious injury.

2. Selecting the installation location

- Select the suitable installation location where
- Unit will be stable, horizontal and free of any vibration transmission.
 There is no obstacle which can prevent smooth air circulation from inlet and outlet side of the unit.
- There is enough space for service and maintenance of unit.
- Neighbours are not bothered by noise or air generating from the unit. Outlet air of the unit does not blow directly to animals or plants.
- · Drain water can be discharged properly.
- There is no risk of flammable gas leakage There are no other heat sources nearby.
- · Unit is not directly exposed to rain or sunlight.
- Unit is not incertify exposed to oil mist and steam.
 Chemical substances like ammonia (organic fertilizer), calcium chloride (snow melting agent) and acid (sulfurous acid etc.), which can harm the unit, will not generate or accumulate. • Unit is not directly exposed to corrosive gases (like sulphide gas, chloride gas), sea breeze or salty
- atmosphere. No TV set or radio receiver is placed within 1m
- Unit is not affected by electromagnetic waves and/or high-harmonic waves generated by other equipments.
- Strong wind does not blow against the unit outlet.
- · Heavy snowfalls do not occur (If installed, provide proper protection to avoid snow accumulation).

NOTE

If the unit is installed in the area where there is a possibility of strong wind or snow accumulation, the following measures are required.

(1) Location of strong wind

Place the unit with its outlet side facing the wall.
 Place the unit such that the direction of air

from the outlet gets perpendicular to the wind direction.





· Use wind guard in case outdoor unit is installed where ambient temperature drops below -10°C and natural wind blows into outdoor unit directly. For details, refer to technical manual.

(2) Location of snow accumulation

- · Install the unit on the base so that the bottom is higher than snow cover surface
- · Install the unit under eaves or provide the roof on site





There must be 1 meter or larger space between the unit and the wall in at least 1 of the 4 sides. Walls surrounding the unit from 4 sides is not acceptable. The wall height on the outlet side should be 1200 mm or less. Refer to the following figure and table for details.



ervice	Example installation Size	Ι	п	Ш	IV
L4	L1	Open	280	280	180
<u> </u>	L2	100	75	Open	Open
. 1	L3	100	80	80	80
_1	L4	250	Open	250	Open
_					-

NOTE

When more than one unit are installed side by side, provide a 250mm or wider interval between them as a service space.

∧ CAUTION

When more than one unit are installed in parallel directions, provide sufficient inlet space so that shortcircuiting may not occur

4. Drain piping work (If necessary)

Carry out drain piping work if condensed water needs to be drained out.

(1) Prepare another drain tray made of metallic material for collecting drain when base heater is used. (2) Do not use drain elbow and grommet made of plastic for drain piping when base heater for outdoor unit is used. Plastic grommet and elbow will be damaged and burnt in worst case.

(3) In case plastic grommet and drain elbow is used in warm climate area, disconnet the connector for heater on PCB shown in the drawing.



· While installing the unit, keep space and fix the unit's legs with 4 anchor bolts as shown in the figure below. The protrusion of an anchor bolt from the foundation surface must be kept within 15mm.



A CAUTION

 Install the unit properly so that it does not fall over during earthquake, strong wind, etc. Make sure that unit is installed on a flat level base. Installing unit on uneven base may result in unit malfunction

5. Installation

Install the unit on a flat level base.

Scre Terminal cove

3. PREPARATION FOR WORK

1. Removing service cover





4. CONNECTING PIPING WORK

1. Restrictions on unit installation

Abide by the following restrictions on unit installation

Improper installation can o	ause compressor failure or pe	rfo	rmance degradation.	
	Dimensional restrictions			
Connecting pipe length(L)	30m or less	н		
Elevation difference between indoor and outdoor units(H)*	7m or less			 J

* Outdoor unit installation position can be higher as well as lower than the indoor unit installation position.

2. Preparation of connecting pipe

2.1. Selecting connecting pipe

Select connecting pipe according to the following table.										
	Pipe diameter (mm)	Minimum thickness (mm)								
Gas pipe	ø12.7	0.8								
Liquid pipe	ø6.35	0.8								

Pipe material must be O-type (Phosphorus deoxidized seamless copper pipe ICS 23.040.15, ICS 77.150.30).

2.2. Cutting connecting pipe

(1) Cut the connecting pipe to the required length with pipe cutter.
 (2) Hold the pipe downward and remove the burrs. Make sure that no foreign material enters the pipe.
 (3) Cover the connecting pipe ends with the tape.

3. Piping work

Check that both liquid and gas service valves are fully closed. Carry out the piping work with service valves fully closed



3.1. Flaring pipe

Take out flare nuts from the service valves of outdoor unit and engage them onto connecting pipes

(1) Take Out have notes norm the service varies of outcome of a number of equiper them one connecting piper.
(2) Flare the pipes according to table and figure shown below.
Flare dimensions for R410A are different from those for conventional refrigerant.
Although it is recommended to use the flaring tools designed specifically for R410A, conventional flaring tools can also be used by adjusting the measurement of protrusion B with a flare adjustment gauge.



3.2. Connecting pipes (1) Connect pipes on both liquid and gas sides.

(2) righten nots to specified torque shown in the table below						
Service valve size (mm)	Tightening torque (N·m)					
ø6.35 (1/4")	14–18					
ø9.52 (3/8")	34-42					
ø12.7 (1/2")	49–61					



Do not hold the valve cap area with a spar

Do not apply refrigerating machine oil to the flared surface. It can cause refrigerant leakage.
 Do not apply excess torque to the flared nuts. The flared nuts may crack resulting in refrigerant leakage

4. Evacuation

2. Removing terminal cover

Remove the screw and take out terminal cover

- (1) Connect vacuum pump to gauge manifold. Connect charge hose of gauge manifold to service port of outdoor unit.
- or outdoor unit. (2) Run the vacuum pump for at least one hour after the vacuum gauge shows -0.1MPa (-76cm Hg). (3) Confirm that the vacuum gauge indicator does not rise even if the system is left for 15 minutes or more. Vacuum gauge indicator will rise if the system has moisture left inside or has a leakage point. Check the system for the leakage point. If leakage point is found, repair it and return to (1) again. (4) Close the Handle Lo and stop the vacuum pump. Keep this state for a few minutes to make sure that the compound pressure gauge pointer does not eving back.
- swing back. (5) Remove valve caps from liquid service valve and gas service valve.(6) Turn the liquid service valve's rod 90 degree counterclockwise with a hexagonal wrench key to open

- valve.
 Close it after 5 seconds, and check for gas leakage.
 Using soapy water, check for gas leakage from indoor unit's flare and outdoor unit's flare and valve rods.
 Wipe off all the water after completing the check.
 (7) Disconnect charging hose from gas service valve's service port and fully open liquid and gas service valves. (Do not attempt to turn valve rod beyond its stop.)
 (8) Tighten service valve caps and service port cap to the specified torque shown in the table below.

Service valve size (mm)	Service valve cap tightening torque (N·m)	Service port cap tightening torque (N·m)		
ø6.35 (1/4")	20.20			
ø9.52 (3/8")	20-30	10–12		
ø12.7 (1/2")	25–35			
Liquid ser Valve ca Gas servic Service port	Handle Lo	ompound pressure gauge Pressure gauge Gauge manifold Handle Hi Vacuum pump se		

To prevent different oil from entering into the refrigeration system, do not use tools designed for any other refrigerant type (R22, R407C, etc.).

- To prevent vacuum pump oil from entering into the refrigeration system, use a counterflow prevention
- adapter

5. Additional refrigerant charge

Additional refrigerant charge is required only when connecting pipe length exceeds 15 m.

- 5.1 Calculating additional refrigerant charge
- Additional refrigerant charge can be calculated using the formula given below. Additional refrigerant charge (g) = { Connecting pipe length (m) Factory charged length 15 (m) } x 20 (g/m) NOTE

- · If additional refrigerant charge calculation result is negative, there is no need to remove the refrigerant. · If refrigerant recharge is required for the unit with connecting pipe length 15m or shorter, charge the
- factory charged volume as shown in the table below. 1.50 Factory charged volume(kg)

- 5.2 Charging refrigerant
 (1) Charge the R410A refrigerant in liquid phase from service port with both liquid and gas service valves shut. Since R410A refrigerant must be charged in the liquid phase, make sure that refrigerant is discharged from the cylinder in the liquid phase all the time.
 (2) When it is difficult to charge a required refrigerant volume, fully open both liquid and gas service valves and charge refrigerant, while running the unit in the cooling mode. When refrigerant is charged with the unit being run, complete the charge operation within 30 minutes.
 (3) Write the additional refrigerant charge calculated from the connecting pipe length on the label attached on the service cover.

Running the unit with an insufficient quantity of refrigerant for a long time can cause unit malfunction.

5. ELECTRICAL WIRING WORK



'18 • HM-DB-273

PSC012D066M



9) Vacuum pump adapter
 h) Gas leak detector



than the specified minimum pipe thickne

0-type pipe 0-type pipe *Phosphorus deoxidized seamless copper pipe C1220T, JIS H 3300



- (1) Dress refrigerant pipes (both gas and liquid pipes) for heat insulation and prevention of dew condensation. (2) Use a heat insulating material that can withstand 120°C or a higher temperature. Poor heat insulating capacity can cause heat insulation problems or cable deterioration. The art instraining interplant and carbon with stand 12.00 or a higher emperature. Fool near instraining bracking interplant was a loss and input of the stand of Wires for connecting indo

3. DRAIN PIPING WORK

 Do not use drain elbow and grommet made of plastic for drain piping when base heater for outdoor unit is used. Plastic grommet and elbow will be damaged and burnt in worst case.
 Prepare another drain tray made of metallic material for collecting drain when base heater is used. • Execute drain piping by using a drain elbow and drain grommets supplied separately as optional parts, where water drained from the outdoor unit is a problem. Ħ In case plastic grommet and drain elbow is used in warm climate area, disconnet the connector for heater on PCB shown in the drawing. -0 W 삹 71VNV 100VNX 140VNX Drain elbow (1 pc.) ~ Drain grommet (2 pcs.) Hard vinvl chloride pipe for general purpose (VP16) --0 •There are 3 drain holes provided on the bottom plate of an outdoor unit to discharge condensed water . When condensed water needs to be led to a drain, etc., install the unit on a flat base (supplied separately as an option part) or concrete blocks. Connect a drain elbow as shown in the illustration and close the other two drain holes with grommets 100

Liquid piping (

Exterior tape Gas piping

insulation

4. ELECTRICAL WIRING WORK For details of electrical cabling, refer to the indoor unit installation manual.

- Electrical installation work must be performed by an electrical installation service provider qualified by a power provider of the Electrical installation work must be executed according to the technical standards and other regulations applicable to
- Isectrical installations in the country.
 •Ground the unit. Do not connect the grounding wire to a gas pipe, water pipe, lightning rod or telephone grounding wire. If impropery grounded, an electric shock or malfunction may result. •A grounding wire must be connected before connecting the power cable. Provide a grounding wire longer than the power
- A grounding wire must be connected userie connecting the power value.
 O not lay electronic control cables (remote control and signaling wires) and other cables together outside the unit. Laying them together can result in the maffunctioning or a failure of the unit due to electric noises.
 Fasten cables so that may not touch the piping, etc.
 When cables are connected, makes ure that all electrical components within the electrical component box are free of loose connector coupling or terminal connection and then attach the cover securely. (Improper cover attachment can result in malfunctioning or a failure of the unit, if water penetrates into the box).
- Connect a pair bearing a common terminal number with an indoor-outdoor connecting wire
- Grounding terminals are provided in the control box.

Power cable, indoor-outdoor connecting wires

Always perform grounding system installation work with the power cord unplugged.

Main fues an exification

Model	Specification	Part No.	
71VNX	250V 20A	SSA564A117	
100VNX,140VNX	250V 30A	SSA564A161	



5. COMMISSIONING For details of commissioning, refer to the Indoor unit installation manual



7. TECHNICAL INFORMATION

Models Indoor un		Indoor uni	t: nit:	HI					
Tank:					FDCW60VNX-A				
Heat pump type:	Air-to-wa	ater heat p	ump	Ec	quipped with a supplimentary he	eater:	[[yes]/no]]	
Low-temperature heat pump: [ye			yes/[no]]		eat pump combination heater:		[yes/[no]]	
temperature heat numps, parameters shall be declared for low-temperature application								r iow-	
Declared climate condition:		Average	arcu	101					
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit	
Rated heat output(*)	Prated	5.3	kW		Seasonal space heating	η_s	138	%	
Declared capacity for beating t	or part lo	ad at indor) r		energy efficiency Declared coefficient of perform	ance for r	art load at		
temperature 20°C and outdoor	tempera	ture Ti	,		indoor temperature 20°C and	outdoor te	mperature	Ti	
Tj = -7°C	Pdh	4.7	kW		Tj = -7°C	COPd	1.88	-	
Ti = +2°C	Pdh	2.8	kW		Ti = +2°C	COPd	3.59	-	
Ti = +7°C	Pdh	1.8	kW		Ti = +7°C	COPd	4.72	-	
$Tj = +12^{\circ}C$	Pdh	2.7	kW		$TJ = +12^{\circ}C$	COPd	6.47	-	
Tj = bivalent temperature	Pdh	4.7	kW		Tj = bivalent temperature	COPd	1.88	-	
Tj = operation limit temperature	Pdh	4.1	kW		Tj = operation limit temperature	COPd	1.77	-	
For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	Pdh	-	kW		For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	COPd	-	-	
Bivalent temperature	T _{biv}	-7	°C		For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C	
Cycling interval capacity for heating	Pcych	-	kW		Cycling interval efficiency	COPcyc	-	-	
Degradation co-efficient(**)	Cdh	0.99	-		Heating water operating limit temperature	WTOL	58	°C	
Power consumption in modes	other tha	n active mo	ode		Supplimentary heater				
Off mode	P _{OFF}	0.007	kW		Rated heat output(*)	Psup	1.2	kW	
Thermostat-off mode	Р _{т0}	0.012	kW						
Standby mode	P _{SB}	0.012	kW		Type of energy input		Electricity		
Crankcase heater mode	Р _{ск}	0.000	kW						
Other items									
Capacity control		variable			Sound power level, outdoors	L _{WA}	53	dB	
Sound power level, indoors	L _{WA}	33	dB	Ì	For air-to-water heat pumps: Rated air flow rate, outdoors		2526	m³/h	
For heat pump combination he	eater		-						
Declared load profile		XL			Daily electricity consumption	Q _{elec}	8.590	kWh	
Water heating energy efficiency	η_{wh}	89	%	1	Annual electricity consumption	AEC	1890	kWh	
Contact details	Mitsubis 5 The Se	hi Heavy Ir quare. Stor	ndustr cklev I	ies Par	Air-conditioning Europe, ltd k, Uxbridge, Middlesex, UB11	1ET, UK			
(*) For heat pump space heaters and heat	pump comb	ination heaters	, the rat	ed h	heat output P_{rated} is equal to the design loa	d for heating I	P _{designh} , and the	e rated	
neat output of a supplementary heater P_{s} (**) If Cdh is not determined by measurem	up is equal to ient then the	the supplement default degrad	ntary cap lation co	paci effic	ty for heating $sup(Tj)$. Sient is $Cdh = 0,9$.				

PSA012J052 BC

Models	Indoor unit: Outdoor unit: Tank:			HSB60 FDCW60VNX-A PT300				
Heat pump type: Air-to-water heat pump				Equipped with a supplimentary heater: [ves/[no]]				1
Low-temperature heat pump: [yes/[no]				He	eat pump combination heater:		[yes/[no]]
Parameters shall be declared f	for mediu	m-tempera	ature a	врр	lication, except for low-tempera	ature heat	pumps. Fo	r low-
temperature heat pumps, para	meters sl	hall be dec	lared	for	low-temperature application			
Declared climate condition:		Average						
Item	Symbol	Value	Unit	-	Item	Symbol	Value	Unit
Rated heat output(*)	Prated	5.3	kW		Seasonal space heating	ηs	138	%
Declared capacity for beating f	or part la	ad at index),r	ł	energy efficiency	ance for r	art load at	
temperature 20°C and outdoor	tempera	au at induct ture Ti			indoor temperature 20°C and	outdoor te	mperature	Ti
T 700					T. 700	000/	4.00	.,
$I_J = -7$ °C	Pdh	4.7	kVV		$I_J = -7$ °C	COPd	1.88	-
Tj = +2°C	Pdh	2.8	kW		Tj = +2°C	COPd	3.59	-
$TJ = +7^{\circ}C$	Pdh	1.8	kW		$TJ = +7^{\circ}C$	COPd	4.72	-
Tj = +12°C	Pdh	2.7	kW		Tj = +12°C	COPd	6.47	-
Tj = bivalent temperature	Pdh	4.7	kW		Tj = bivalent temperature	COPd	1.88	-
Tj = operation limit temperature	Pdh	4.1	kW		Tj = operation limit temperature	COPd	1.77	-
For air-to-water heat pumps: Ti = -15°C (if TOL < -20°C)	Pdh	-	kW		For air-to-water heat pumps: Ti = -15°C (if TOL < -20°C)	COPd	-	-
Bivalent temperature	T _{biv}	-7	°C		For air-to-water heat pumps:	TOL	-10	°C
Cycling interval capacity for	Pcych	-	kW		Cycling interval efficiency	COPcyc	-	-
Degradation co-efficient(**)	Cdh	0.99	-		Heating water operating limit	WTOL	58	°C
Power consumption in modes	other tha	n active mo	ode		Supplimentary heater		<u> </u>	
Off mode	P _{OFF}	0.007	kW		Rated heat output(*)	Psup	1.2	kW
Thermostat-off mode	Р то	0.012	kW					
Standhy mode	P	0.012			Type of operaty input		Electricity	
	' SB	0.012	r.vv		rype of energy input		Electricity	
Crankcase heater mode	Р _{СК}	0.000	kW	ļ				
Other items								
Capacity control		variable			Sound power level, outdoors	L _{WA}	53	dB
Sound power level, indoors	L _{WA}	33	dB		For air-to-water heat pumps: Rated air flow rate, outdoors		2526	m³/h
For heat pump combination he	ater	-						
Declared load profile		-			Daily electricity consumption	Q _{elec}	-	kWh
Water heating energy efficiency	η_{wh}	-	%	Ì	Annual electricity consumption	AEC	-	kWh
Contact details	Mitsubis 5 The Se	hi Heavy Ir quare, Stor	ndustr cklev F	ies Par	Air-conditioning Europe, ltd k. Uxbridge, Middlesex, UB11	1ET. UK		
(*) For heat pump space heaters and heat	pump comb	ination heaters	, the rat	ed h	leat output P_{rated} is equal to the design loa	d for heating I	P _{designh} , and the	e rated
heat output of a supplementary heater P_{su}	_{ip} is equal to	the supplement	ntary cap	pacit	ty for heating $sup(Tj)$.	-	-	
(**) If Cdh is not determined by measurem	ent then the	default degrad	lation co	effic	tient is $Cdh = 0,9$.			

PSA012J052 AM

Models Indoor unit: Outdoor unit:			HMK100 FDCW71VNX-A							
Heat nump type:	Air-to-w	Tank:	ump	-						
Low-temperature heat pump: [ves			1	He	eat pump combination heater:	cater.	[ves/[no]	<u> </u>]		
Parameters shall be declared t	for mediu	m-tempera	ature a	app	lication, except for low-tempera	ature heat	pumps. Fo	r low-		
temperature heat pumps, para	meters sl	hall be dec	lared	for	low-temperature application					
Declared climate condition:		Average								
Item	Symbol	Value	Unit	_	Item	Symbol	Value	Unit		
Rated heat output(*)	Prated	7.0	kW		Seasonal space heating energy efficiency	η ,	119	%		
Declared capacity for heating f temperature 20°C and outdoor	or part lo tempera	ad at indoo ture Tj	or		Declared coefficient of perform indoor temperature 20°C and	nance for poutdoor te	bart load at	Tj		
Tj = -7°C	Pdh	6.2	kW		Tj = -7°C	COPd	1.93	-		
Tj = +2°C	Pdh	3.8	kW		Tj = +2°C	COPd	3.00	-		
Tj = +7°C	Pdh	2.4	kW		Tj = +7°C	COPd	3.90	-		
Tj = +12°C	Pdh	2.3	kW		Tj = +12°C	COPd	5.23	-		
Tj = bivalent temperature	Pdh	6.2	kW		Tj = bivalent temperature	COPd	1.93	-		
Tj = operation limit temperature	Pdh	5.3	kW		Tj = operation limit temperature	COPd	1.69	-		
For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	Pdh	-	kW		For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	COPd	-	-		
Bivalent temperature	T _{biv}	-7	°C		For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C		
Cycling interval capacity for heating	Pcych	-	kW		Cycling interval efficiency	COPcyc	-	-		
Degradation co-efficient(**)	Cdh	0.90	-		Heating water operating limit temperature	WTOL	58	°C		
Power consumption in modes	other tha	n active mo	ode		Supplimentary heater		·	r		
Off mode	P _{OFF}	0.002	kW		Rated heat output(*)	Psup	1.7	kW		
Thermostat-off mode	Р _{то}	0.010	kW							
Standby mode	P _{SB}	0.015	kW		Type of energy input		Electricity			
Crankcase heater mode	Р _{СК}	0.030	kW							
Other items								r		
Capacity control		variable	1		Sound power level, outdoors	L _{WA}	55	dB		
Sound power level, indoors	L _{WA}	33	dB		For air-to-water heat pumps: Rated air flow rate, outdoors		3000	m³/h		
For heat pump combination he	ater			r			1			
Declared load profile		XL			Daily electricity consumption	Q _{elec}	7.677	kWh		
Water heating energy efficiency	η_{wh}	99	%		Annual electricity consumption	n AEC	1689	kWh		
Contact details	Mitsubis 5 The Se	hi Heavy Ir quare, Stoo	ndustr ckley F	ies Par	Air-conditioning Europe, Itd k, Uxbridge, Middlesex, UB11	1ET, UK				
(*) For heat pump space heaters and heat	pump comb	ination heaters	s, the rate	ed h	eat output P_{rated} is equal to the design loa	d for heating A	P _{designh} , and the	e rated		
heat output of a supplementary heater P_{sup} is equal to the supplementary capacity for heating $sup(Tj)$. (**) If Cdh is not determined by measurement then the default degradation coefficient is $Cdh = 0,9$.										

PSA012J052 BS

Models	Indoor unit: Outdoor unit: Tank:			HSB100 FDCW71VNX-A PT300						
Heat pump type: Air-to-water heat pump				Ec	Equipped with a supplimentary heater: [[ves]/no			1		
Low-temperature heat pump: [yes/[no]]				He	eat pump combination heater:		[yes/[no]	1		
Parameters shall be declared t	for mediu	m-tempera	ature a	арр	lication, except for low-tempera	ature heat	pumps. Fo	r low-		
temperature heat pumps, para	meters sl	hall be dec	lared	for	low-temperature application					
Declared climate condition:		Average								
Item	Symbol	Value	Unit	-	Item	Symbol	Value	Unit		
Rated heat output(*)	Prated	7.0	kW		Seasonal space heating	ηs	119	%		
Declared capacity for beating f	or part lo	ad at indo))r	ł	Declared coefficient of perform	ance for r	art load at			
temperature 20°C and outdoor	tempera	ture Ti			indoor temperature 20°C and	outdoor te	mperature	ті		
	- <i>"</i>		1					.,		
$I_J = -7$ °C	Pdh	6.2	kVV		$I_J = -7$ °C	COPd	1.93	-		
Tj = +2°C	Pdh	3.8	kW		Tj = +2°C	COPd	3.00	-		
			-							
Tj = +7°C	Pdh	2.4	kW		Tj = +7°C	COPd	3.90	-		
Tj = +12°C	Pdh	2.3	kW		Tj = +12°C	COPd	5.23	-		
Ti = bivalent temperature	Pdh	62	kW		Ti = bivalent temperature	COPd	1 93	-		
Ti = operation limit		0.2			$T_i = operation limit$	0074	1.00			
temperature	Pdh	5.3	kW		temperature	COPd	1.69	-		
For air-to-water heat pumps: Ti = -15°C (if TOL < -20°C)	Pdh	-	kW		For air-to-water heat pumps: Ti = -15°C (if TOL < -20°C)	COPd	-	-		
Bivalent temperature	T _{biv}	-7	°C		For air-to-water heat pumps:	TOL	-10	°C		
Cycling interval capacity for	Pcvch	-	kW		Cycling interval efficiency	COPcvc	-	-		
heating	0.1	0.00			Heating water operating limit					
Degradation co-efficient(**)	Can	0.90	-	ļ	temperature	WIOL	58	Ĵ		
Power consumption in modes	other tha	n active mo	ode		Supplimentary heater		_			
Off mode	P _{OFF}	0.002	kW		Rated heat output(*)	Psup	1.7	kW		
Thermostat-off mode	Р _{то}	0.010	kW							
Standby mode	P _{SB}	0.015	kW		Type of energy input		Electricity			
Crankcase heater mode	Pau	0.030	k\M							
	I CK	0.000		ł						
Other items	r			ļ						
Capacity control		variable			Sound power level, outdoors	L _{WA}	55	dB		
Sound power level, indoors	L _{WA}	33	dB		For air-to-water heat pumps: Rated air flow rate, outdoors		3000	m³/h		
For heat pump combination he	ater									
Declared load profile		XXL			Daily electricity consumption	Q _{elec}	10.927	kWh		
Water heating energy	η_{wh}	90	%	İ	Annual electricity consumption	AEC	2404	kWh		
	Mitsubis	hi Heavy Ir	ndustr	ies	Air-conditioning Europe, Itd		I	L		
Contact details	5 The S	quare, Sto	ckley F	Par	k, Uxbridge, Middlesex, UB11	1ET, UK				
(*) For heat pump space heaters and heat	pump comb	the supplement	s, the rate	ed h hacit	leat output P_{rated} is equal to the design loa	a for heating I	- _{designh} , and the	e rated		
heat output of a supplementary heater P_{sup} is equal to the supplementary capacity for heating $sup(Tj)$. (**) If Cdh is not determined by measurement then the default degradation coefficient is $Cdh = 0,9$.										

PSA012J052 CH
Models	Indoor unit: Outdoor unit:		HMK100 FDCW100VNX-A						
Lank:					uipped with a supplimentary be				
Low-temperature heat pump:	[ves/[no]]			eat pump combination heater:		[ves/[no]]			
Parameters shall be declared f	lication, except for low-tempera	ature heat	pumps. Fo	r low-					
temperature heat pumps, parameters shall be declared for low-temperature application									
Declared climate condition: Average									
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit	
Rated heat output(*)	Prated	10.0	kW	Ī	Seasonal space heating	η _s	126	%	
Declared capacity for heating for part load at indoor			Ì	Declared coefficient of performance for part load at					
temperature 20°C and outdoor	loor temperature Tj				indoor temperature 20°C and outdoor temperature T				
Tj = -7°C	Pdh	8.8	kW		Tj = -7°C	COPd	1.96	-	
Tj = +2°C	Pdh	5.4	kW		Tj = +2°C	COPd	3.22	-	
Tj = +7°C	Pdh	3.5	kW		Tj = +7°C	COPd	4.47	-	
Tj = +12°C	Pdh	3.8	kW		Tj = +12°C	COPd	5.45	-	
Tj = bivalent temperature	Pdh	7.7	kW		Tj = bivalent temperature	COPd	2.31	-	
Tj = operation limit temperature	Pdh	6.7	kW		Tj = operation limit temperature	COPd	1.94	-	
For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	Pdh	-	kW		For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	COPd	-	-	
Bivalent temperature	T _{biv}	-4	°C		For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C	
Cycling interval capacity for heating	Pcych	-	kW		Cycling interval efficiency	COPcyc	-	-	
Degradation co-efficient(**)	Cdh	0.98	-		Heating water operating limit temperature	WTOL	58	°C	
Power consumption in modes other than active mode					Supplimentary heater				
Off mode	P _{OFF}	0.002	kW		Rated heat output(*)	Psup	3.3	kW	
Thermostat-off mode	Р _{то}	0.014	kW						
Standby mode	P _{SB}	0.015	kW		Type of energy input		Electricity		
Crankcase heater mode	Р _{СК}	0.035	kW						
Other items									
Capacity control	variable				Sound power level, outdoors	L _{WA}	58	dB	
Sound power level, indoors	L _{WA}	33	dB		For air-to-water heat pumps: Rated air flow rate, outdoors		4380	m³/h	
For heat pump combination heater									
Declared load profile		XL			Daily electricity consumption	Q _{elec}	7.736	kWh	
Water heating energy efficiency	η_{wh}	98	%		Annual electricity consumption	AEC	1702	kWh	
Contact details	Mitsubishi Heavy Industries Air-conditioning Europe, Itd 5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET, UK								
(*) For heat pump space heaters and heat pump combination heaters, the rated heat output P_{rated} is equal to the design load for heating $P_{designh}$, and the rated heat output P_{rated} is equal to the design load for heating $P_{designh}$, and the rated									
(**) If Cdh is not determined by measurement then the default degradation coefficient is $Cdh = 0,9$.									

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Models	Indoor unit: Outdoor unit: Tank:		HSB100 FDCW100VNX-A PT300							
Heat pump type:	Air-to-water heat pump			Ec	upped with a supplimentary he	[[ves]/no]				
Low-temperature heat pump:	[yes/[no]]			eat pump combination heater:		[yes/[no]]				
Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For low-										
temperature heat pumps, parameters shall be declared for low-temperature application										
Declared climate condition:		Average								
Item	Symbol	Value	Unit	-	Item	Symbol	Value	Unit		
Rated heat output(*)	Prated	10.0	kW		Seasonal space heating	η _s	126	%		
Declared capacity for heating for part load at indoor			ł	Declared coefficient of performance for part load at						
temperature 20°C and outdoor temperature Tj				indoor temperature 20°C and outdoor temperature Tj						
Tj = -7°C	Pdh	8.8	kW		Tj = -7°C	COPd	1.96	-		
Tj = +2°C	Pdh	5.4	kW		Tj = +2°C	COPd	3.22	-		
Tj = +7°C	Pdh	3.5	kW		Tj = +7°C	COPd	4.47	-		
Tj = +12°C	Pdh	3.8	kW		Tj = +12°C	COPd	5.45	-		
Tj = bivalent temperature	Pdh	7.7	kW		Tj = bivalent temperature	COPd	2.31	-		
Tj = operation limit temperature	Pdh	6.7	kW		Tj = operation limit temperature	COPd	1.94	-		
For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	Pdh	-	kW		For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	COPd	-	-		
Bivalent temperature	T _{biv}	-4	°C		For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C		
Cycling interval capacity for heating	Pcych	-	kW		Cycling interval efficiency	COPcyc	-	-		
Degradation co-efficient(**)	Cdh	0.98	-		Heating water operating limit temperature	WTOL	58	°C		
Power consumption in modes other than active mode					Supplimentary heater		ŀ			
Off mode	P_{OFF}	0.002	kW		Rated heat output(*)	Psup	3.3	kW		
Thermostat-off mode	P _{TO}	0.014	kW							
Standby mode	P _{SB}	0.015	kW		Type of energy input		Electricity			
Crankcase heater mode	Р _{ск}	0.035	kW							
Other items								r		
Capacity control		variable			Sound power level, outdoors	L _{WA}	58	dB		
Sound power level, indoors	L _{WA}	33	dB		For air-to-water heat pumps: Rated air flow rate, outdoors		4380	m³/h		
For heat pump combination heater										
Declared load profile		XXL	-		Daily electricity consumption	Q _{elec}	11.045	kWh		
Water heating energy efficiency	η_{wh}	89	%		Annual electricity consumption	AEC	2430	kWh		
Contact details	Mitsubishi Heavy Industries Air-conditioning Europe, Itd 5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET, UK									
(*) For heat pump space heaters and heat pump combination heaters, the rated heat output P_{rated} is equal to the design load for heating $P_{designh}$, and the rated										
(**) If Cdh is not determined by measurement then the default degradation coefficient is $Cdh = 0.9$.										

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Models	Indoor unit: Outdoor unit: Tank:		HSB140 FDCW140VNX-A PT500							
Heat pump type:	Air-to-water heat pump		Ec	quipped with a supplimentary h	eater:	r: [yes/[no]]				
Low-temperature heat pump:	[yes/[no]]		He	Heat pump combination heater: [yes/[
temperature heat pumps, parameters shall be declared for low-temperature application										
Declared climate condition: Average										
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit		
Pated heat output(*)	Pratod	13.0		Ī	Seasonal space heating	n	133	0/		
Rated neat output(") Prated 13.0 kw			ļ	energy efficiency	'/ s	133	70			
Declared capacity for heating for part load at indoor temperature 20°C and outdoor temperature Ti					indoor temperature 20°C and outdoor temperature Ti					
	Ddh	11.5				CORd	2.06			
1j=-7 C	Pull	11.5	ĸvv		ij = -7 C	COPU	2.00	-		
Tj = +2°C	Pdh	7.0	kW		Tj = +2°C	COPd	3.24	-		
Tj = +7°C	Pdh	4.8	kW		Tj = +7°C	COPd	4.76	-		
Tj = +12°C	Pdh	5.2	kW		Tj = +12°C	COPd	5.55	-		
Tj = bivalent temperature	Pdh	11.5	kW		Tj = bivalent temperature	COPd	2.06	-		
Tj = operation limit temperature	Pdh	11.0	kW		Tj = operation limit temperature	COPd	1.98	-		
For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	Pdh	-	kW		For air-to-water heat pumps: Tj = -15°C (if TOL < -20°C)	COPd	-	-		
Bivalent temperature	T _{biv}	-7	°C		For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C		
Cycling interval capacity for heating	Pcych	-	kW		Cycling interval efficiency	COPcyc	-	-		
Degradation co-efficient(**)	Cdh	0.98	-		Heating water operating limit temperature	WTOL	58	°C		
Power consumption in modes other than active mode					Supplimentary heater					
Off mode	P _{OFF}	0.002	kW		Rated heat output(*)	Psup	2.0	kW		
Thermostat-off mode	Р _{то}	0.016	kW							
Standby mode	P_{SB}	0.015	kW		Type of energy input		Electricity			
Crankcase heater mode	Р _{СК}	0.035	kW							
Other items										
Capacity control		variable			Sound power level, outdoors	L _{WA}	58	dB		
Sound power level, indoors	L _{WA}	33	dB		For air-to-water heat pumps: Rated air flow rate, outdoors		6000	m³/h		
For heat pump combination heater										
Declared load profile		XXL			Daily electricity consumption	Q _{elec}	11.132	kWh		
Water heating energy efficiency	η_{wh}	88	%		Annual electricity consumptior	AEC	2449	kWh		
Contact details	Mitsubishi Heavy Industries Air-conditioning Europe, Itd 5 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET, UK									
(*) For heat pump space heaters and heat pump combination heaters, the rated heat output <i>P</i> _{rated} is equal to the design load for heating <i>P</i> _{designh} , and the rated										
neat output or a supplementary neater P_{sup} is equal to the supplementary capacity for heating $sup(1j)$. (**) If Cdh is not determined by measurement then the default degradation coefficient is $Cdh = 0,9$.										

PSA012J052 FG

MEMO

AIR TO WATER HEAT PUMP



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