



COSTRUZIONE E PROGETTAZIONE DI:
MONOBLOCCHI REFRIGERANTI PER CELLE-WATER CHILLER
SISTEMI GLOBALI REFRIGERANTI-CENTRALI FRIGORIFERE

MONOBLOCCHI PER MEDIO GRANDI CELLE FRIGORIFERE CON COMPRESSORI ERMETICI ED ESPANSIONE A VALVOLA



MONOBLOC FOR MEDIUM-BIG COLD

ROOMS

MONOBLOC FOR MEDIUM-BIG COLD

ROOMS

WITH HERMETIC COMPRESSORS - THERMOSTATIC VALVE EXPANTION

MONOBLOC POUR MOYENNE-GRANDE CHAMBRES FROIDES AVEC COMPRESSEUR HERMETIQUES ET EXPANSION A' DETENTEUR



**COSTRUZIONE E PROGETTAZIONE DI:
MONOBLOCCHI REFRIGERANTI PER CELLE-WATER CHILLER
SISTEMI GLOBALI REFRIGERANTI-CENTRALI FRIGORIFERE**

A RICHIESTA:

- ° condensazione ad acqua con pressostatica
- ° tensione differente a quella menzionata
- ° comando a distanza con cavo
- ° variatore di velocità ventola condensatore
- ° insonorizzazione con lastra afona
- ° allarme sonoro
- ° imballo in cassa

**LEGENDA PER SCELTA DEI MONOBLOCCHI
SERIE " ROCK - PAD - PAD INDUSTRIALE**

RM = ROCK MONOBLOCCO A TAMPONE

PM = PAD MONOBLOCCO A TAMPONE

PMS = PAD MONOBLOCCOIndustr. CON SEMIHERMETICO

E = COMPRESSORE ERMETICO

S = COMPRESSORE SEMIHERMETICO

C = ESPANSIONE A CAPILLARE

V = VALVOLA TERMOSTATICA

N = NORMALE TEMPERATURA

B = BASSA TEMPERATURA

CONDIZIONI UTILI PER IL CALCOLO

SPESSORE DELLA CELLA **TN = 70 mm. BT = 130 mm.**

INGRESSO PRODOTTO **TN = +20°C BT= -8°C**

TEMPO DI FUNZIONAMENTO **TN = 15 h BT = 15 h**

MOVIMENTAZIONE MERCE **TN = 10% BT 10%**

STIVAGGIO IN CELLA **TN = 250 Kg BT = 250 Kg**

**NB. LA DIREZIONE PUO' APPRONTARE MODIFICHE SUGLI
IMPIANTI SENZA ALCUN PREAVVISO**

ON REQUEST:

- water condensation with pressostatic valve
- different supply
- remote control panel with cable
- condensing fan speed regulator
- sound proof with special sheet
- sonorous alarm
- packing in crate

**MODEL DESIGNATION FOR MONOBLOC
SERIE "ROCK - PAD - INDUSTRIAL PAD"**

RM = WALL INSTALLATION ROCK

PM = WALL INSTALLATION PAD

PMS = INDUSTRIALPAD WITH SEMIHERMETIC

E = HERMETIC COMPRESSOR

S = SEMIHERMETIC COMPRESSOR

C = CAPILLARY EXPANSION

V = THERMOSTATIC VALVE

N = CHILLER TEMPERATURE

B = LOW TEMPERATURE

USEFULL CONDITIONS FOR CALCULATION

THICKNESS COLD ROOM **HT= 70 mm. LT= 130 mm.**

INLET PRODUCT **HT=+20°C LT=-8°C**

WORKING TIME **HT= 15 h LT= 15 h**

TURNOVER GOODS **HT= 10% LT= 10%**

COLD ROOM STOCKAGE **HT= 200 kg LT= 200 kg**

**NB: THE MANUFACTURER RESERVES THE RIGHT TO ALTER
THE SPECIFICATION AT ANY TIME WITHOUT NOTICE**

SUR DEMANDE

- condensation à eau avec pressostatic soupape
- tension different
- cofrette à distance avec cable
- regulateur de vitesse ventilateur condensateur
- unsonorisation avec plaque special
- alarme sonore
- emballage en cage

**LEGENDE POUR CHOIX MONOBLOC
SERIE "ROCK- PAD - PAD INDUSTRIEL"**

RM = MONOBLOC A' PAROI ROCK

PM = MONOBLOC A' PAROI PAD

PMS = MONOBLOC PAD INDUSTRIEL SEMIHERMETIQUE

E = COMPRESSEUR HERMETIQUE

S = COMPRESSEUR SEMIHERMETIQUE

C = EXPANSION A' CAPILLAIRE

V = THERMOSTATIC SOUPAPE

N = TEMPERATURE POSITIVE

B = BASSE TEMPERATURE

CONDITIONS UTILES POUR LA CALCULATION

EPAISSEUR CHAMBRE **HT = 70 mm BT= 130 mm.**

INTRODUCTION PRODUIT **HT=+20°C BT= -8°C**

TEMP DE FONCTIONNEMENT **HT= 15 h BT= 15 h**

MOUVEMENTATION MARCHANDISE **HT=10% BT= 10%**

ESTIVAGE CHAMBRE FROIDE **HT= 200 kg BT= 200 kg.**

**NB: LE CONSTRUCTEUR SE RESERVE D'APPORTER EVEN-
TUELLES MODIFICATIONS EN QUELQUE MOMENT SANS
PREAVIS**

MONOBLOCCO A TAMPONE CON COMPRESSORE ERMETICO SERIE " ROCK "
MONOBLOC UNIT WALL INSTALLATION HERMETIC COMPRESSOR SERIE " ROCK "
MONOBLOC A' PAROI AVEC COMPRESSEUR HERMETIQUE SERIE " ROCK "

RESE CALCOLATE PER GAS R 404-A NORMALE E BASSA TEMPERATURA
CAPACITY CALCULATED FOR GAS R 404 A CHILLER/LOW TEMPERATURE
CAPACITE' CALCULE' POUR GAZ R 404A MOYENNE/BASSE TEMPERATURE

EVAPORATORE CON ESPANSIONE A VALVOLA TERMOSTATICA
THERMOSTATIC VALVE EXPANSION EVAPORATOR
EVAPORATEUR AVEC EXPANSION A' VANNE THERMOSTATIQUE



NORMALE TEMPERATURA / CHILLER TEMPERATURE / MOYENNE TEMPERATURE

CODE	COMPRESSORS			CAPACITY WATT Ta =+40°C		VENTILATORI FANS		DIMENSIONI COLD ROOM		DIMENSIONI EVAPOR. EVAPORATOR SIZE			DIMENSIONE FORO HOLE DIMENSION		DIMENSION MONOBLOC UNIT			TENSIONE	PESO	LISTINO PREZZI	IMBALLO
	MODEL	HP	ASS.	Te =		EVAPOR.	CONDENS..	M3		l	p	h	L	H	L	P	H	VOLT/N/T	NET	PRICE LIST	PACKING
	U. H.		KW	-5°C	-10°C	N° x diam	N° x diam	+5°C	-0°C	cm.	cm.	cm.	cm.	cm.	cm.	cm.	cm.	400,3,50	WEIGHT	PRIX COURANT	EMBALLAGE
RMEV-N 15	CAJ 9519 J	1,5	1,25	3240	2730	1 x 400	1 x 350	37	23	60	45	48	65	51	70	104	74	400.3.50	95		
RMEV-N 20	TFH 4531 Z	2	1,95	5090	4420	1 x 400	1 x 350	64	43	60	45	48	65	51	70	104	74	400.3.50	115		
RMEV-N 30	TFH 4540 Z	3	2,85	5980	5010	1 x 400	1 x 400	75	56	60	45	48	65	51	70	104	74	400.3.50	125		

BASSA TEMPERATURA / LOW TEMPERATURE / BASSE TEMPERATURE

CODE	COMPRESSORS			CAPACITY WATT Ta =+40°C		VENTILATORI FANS		DIMENSIONI COLD ROOM		DIMENSIONI EVAPOR. EVAPORATOR SIZE			DIMENSIONE FORO HOLE DIMENSION		DIMENSION MONOBLOC UNIT			TENSIONE	PESO	LISTINO PREZZI	IMBALLO
	MODEL	HP	ASS.	Te =		EVAPOR.	CONDENS..	M3		l	p	h	L	H	L	P	H	VOLT/N/T	NET	PRICE LIST	PACKING
	U. H.		KW	-25°C	-30°C	N° x diam	N° x diam	-20°C	-25°C	cm.	cm.	cm.	cm.	cm.	cm.	cm.	cm.	400,3,50	WEIGHT	PRIX COURANT	EMBALLAGE
RMEV-B 25	TFH 2511 Z	2,5	2,45	2150	1680	1 x 350	1 x 350	16	11	60	45	48	65	51	70	104	74	400.3.50	98		
RMEV-B 30	TFH 2511 Z	3	2,45	2892	2105	1 x 350	1 x 350	24	19	60	45	48	65	51	70	104	74	400.3.50	120		
RMEV-B 40	TAG 2516 Z	4	3,35	4430	3327	1 x 400	1 x 400	44	35	60	45	48	65	51	70	104	74	400.3.50	130		
RMEV-B 50	TAG 2522 Z	5	4,03	5360	3920	1 x 400	1 x 400	65	58	60	45	48	65	51	70	104	74	400.3.50	140		

IL MONOBLOCCO E' COMPOSTO DA:

TELAIO AUTOPORTANTE VERNICIATO BIANCO RAL
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 ERMETICO, RICEVITORE DI LIQUIDO, FILTRO DEIDRATORE,
 SOLENOIDE LIQUIDO, SOLENOIDE SBRINAMENTO A GAS CALDO,
 PRESSOSTATO DI ALTA/BASSA PRESSIONE, VALVOLA TERMOSTATICA,
 QUADRO POTENZA CON TERMOSTATO DIGITALE, CARICATI CON GAS
 ECOLOGICO, IMBALLO IN CARTONE PALETTIZZATO AL COSTO.

SU RICHIESTA:

PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

THE MONOBLOC IS EQUIPPED WITH

PAINTED STEEL FRAME, TROPICAL CONDENSER, HERMETIC
 COMPRESSOR, LIQUID RECEIVER, DEHYDRATOR FILTER,
 LIQUID SOLENOID VALVE, HOT GAS DEROSTING SOLENOID
 VALVE, H/L PRESSOSTAT, THERMOSTATIC VALVE, CONTROL
 PANEL WITH DIGITAL THERMOSTAT, CHARGED WITH ECOLOGICAL
 GAS, CARDBOARD PACKING AT COST

ON REQUEST:

FOR EXTRA COMPONENTS PLEASE CONTACT SUR
 SALES OFFICE.

LE MONOBLOC EST COMPOSE' AVEC:

CHASSIS EN TOLE VERNIE BLANCHE RAL, CONDENSATEUR TROPICALISE', COMPRESSEUR HERMETIQUE, BOUTEILLE DE LIQUIDE, VANNE POUR DEGIVRAGE A' GAZ CHAUDE, FILTRE DESYDRATEUR, H/B PRESSOSTAT, THERMOSTATIC SOUPAPE, ARMOIRE DE PUISSANCE AVEC THERMOSTAT DIGITAL, CHARGE' DE GAZ ECOLOGIQUE, EMBALLAGE EN CARTON EXCLU DE PRIX

SUR DEMANDE

POUR ULTERIEURES COMPOSANTES SVP CONTACTE'
 NOTRE BUREAU COMMERCIAL

MONOBLOCCO A TAMPONE CON COMPRESSORE SEMIHERMETICO SERIE " ROCK "
MONOBLOC UNIT WALL INSTALLATION SEMI HERMETIC COMPRESSOR SERIE " ROCK "
MONOBLOCS A' PAROI AVEC COMPRESSEURS SEMIHERMETIQUES SERIE "ROCK "

RESE CALCOLATE PER GAS R 404-A NORMALE E BASSA TEMPERATURA
CAPACITY CALCULATED FOR GAS R 404 A CHILLER/LOW TEMPERATURE
CAPACITE' CALCULE' POUR GAZ R 404A MOYENNE/BASSE TEMPERATURE

EVAPORATORE CON ESPANSIONE A VALVOLA TERMOSTATICA
THERMOSTATIC VALVE ESPANSION EVAPORATOR
EVAPORATEUR AVEC EXPANSION A' VANNE THERMOSTATIQUE



NORMALE TEMPERATURA / CHILLER TEMPERATURE / MOYENNE TEMPERATURE

CODE	COMPRESSORS			CAPACITY WATT Ta =+40°C		VENTILATORI FANS		DIMENSIONI COLD ROOM		DIMENSIONI EVAPOR. EVAPORATOR SIZE			DIMENSIONE FORO HOLE DIMENSION		DIMENSION MONOBLOC UNIT			TENSIONE TENSION	PESO NET	LISTINO PREZZI PRICE LIST	IMBALLO PACKING	
	MODEL FRASCOLD	HP	ASS. KW	Te =		EVAPOR. N° x diam	CONDENS.. N° x diam	M3		l cm.	p cm.	h cm.	L cm.	H cm.	L cm.	P cm.	H cm.	VOLT/N/T	WEIGHT KG.	PRIX COURANT EURO	EMBALLAGE EURO	
				-5°C	-10°C			+5°C	-0°C													
RMSF-N 0,75	A 07	5 Y	3/4	0,77	2640	2200	1 x 350	1 x 350	24	18	60	45	48	65	51	70	104	74	400.3.50	120	€ 5.500,00	€ 90,00
RMSF-N 10	A 1	6 Y	1	1,33	2960	2430	1 x 400	1 x 400	37	30	60	45	48	65	51	70	104	74	400.3.50	135	€ 6.420,00	€ 90,00
RMSF-N 15	A 1,5	8 Y	1,5	1,71	4170	3410	1 x 400	1 x 400	59	50	60	45	48	65	51	70	104	74	400.03:50	155	€ 7.050,00	€ 90,00
RMSV-N 20	C 2,1	2 Y	2	2,45	6460	5310	1 X 400	1 x 400	76	63	60	45	48	65	51	70	104	74	400.3.50	168	€ 7.680,00	€ 90,00

BASSA TEMPERATURA / LOW TEMPERATURE / BASSE TEMPERATURE

CODE	COMPRESSORS			CAPACITY WATT Ta =+40°C		VENTILATORI		DIMENSIONI COLD ROOM		DIMENSIONI EVAPOR. EVAPORATOR SIZE			DIMENSIONE FORO HOLE DIMENSION		DIMENSION MONOBLOC UNIT			TENSIONE TENSION	PESO NET	LISTINO PREZZI PRICE LIST	IMBALLO PACKING	
	MODEL FRASCOLD	HP	ASS. KW	Te =		EVAPOR. N° x diam	CONDENS.. N° x diam	M3		l cm.	p cm.	h cm.	L cm.	H cm.	L cm.	P cm.	H cm.	VOLT/N/T	WEIGHT KG.	PRIX COURANT EURO	EMBALLAGE EURO	
				-25°C	-30°C			-20°C	-25°C													
RMSF-B 10	A 1	7 Y	1	0,90	1460	1070	1 x 350	1 x 350	10	6	60	45	48	65	51	70	104	74	400.3.50	98	€ 6.750,00	€ 90,00
RMSF-B 15	B 1,5	10 Y	1,5	1,33	2270	1700	1 x 400	1 x 400	16	11	60	45	48	65	51	70	104	74	400.03:50	120	€ 7.100,00	€ 90,00
RMSF-B 20	C 2,1	2 Y	2	1,70	2670	2010	1 x 400	1 x 400	27	20	60	45	48	65	51	70	104	74	400.03:50	130	€ 7.750,00	€ 90,00
RMSF-B 30	D 3,1	6 Y	3	2,45	3780	2900	1 x 400	1 x 400	22	13	60	45	48	65	51	70	104	74	400.3.50	140	€ 8.950,00	€ 90,00
RMSF-B 40	F 4.2	4 Y	4	3,24	5840	4530	1 x 400	1 x 400	39	24	60	45	48	65	51	70	104	74	400.3.50	130	€ 9.600,00	€ 90,00

IL MONOBLOCCO E' COMPOSTO DA:

TELAIO AUTOPORTANTE VERNICIATO BIANCO RAL
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 ERMETICO, FILTRO DEIDRATORE, SOLENOIDE LIQUIDO, SOLENOIDE
 SBRINAMENTO GAS CALDO PRESSOSTATO ALTA/ BASSA PRESSIONE,
 CAPILLARE IN FUNZIONE DELLA POTENZA DEL COMPRESSORE
 QUADRO POTENZA CON TERMOSTATO DIGITALE, CARICATI CON GAS
 ECOLOGICO, IMBALLO IN CARTONE PALETTIZZATO AL COSTO.

THE MONOBLOC IS EQUIPPED WITH

PAINTED STEEL FRAME, TROPICAL CONDENSER, HERMETIC
 COMPRESSOR, DEHYDRATOR FILTER,
 LIQUID SOLENOID VALVE, HOT GAS DEFROSTING SOLENOID
 VALVE, H/L PRESSOSTAT, CAPILLARY EXPANSION, CONTROL
 PANEL WITH DIGITAL THERMOSTAT, CHARGED WITH ECOLOGICAL
 GAS, CARDBOARD PACKING AT COST

LE MONOBLOC EST COMPOSE' AVEC:

CHASSIS EN TOLE VERNIE BLANCHE RAL, CONDENSATEUR TROPICALISE', COMPRESSEUR HERMETIQUE,
 VANNE POUR DEGIVRAGE A' GAZ CHAUDE, FILTRE DESY-
 DRATEUR, H/B PRESSOSTAT, EXPANSION A' CAPILLAIRE, ARMOIRE
 DE PUISSANCE AVEC THERMOSTAT DIGITAL, CHARGE' DE GAZ
 ECOLOGIQUE, EMBALLAGE EN CARTON EXCLU DE PRIX

SU RICHIESTA:

PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

ON REQUEST:

FOR EXTRA COMPONENTS PLEASE CONTACT OUR
 SALES OFFICE.

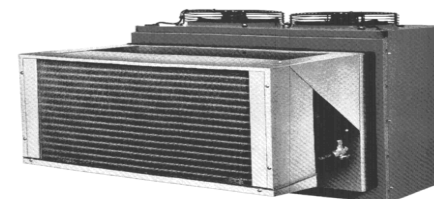
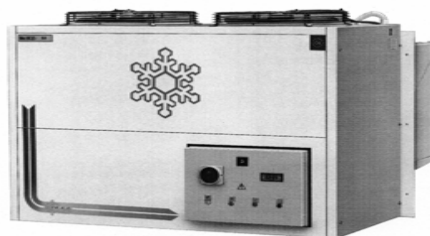
SUR DEMANDE

POUR ULTERIEURES COMPOSANTES SVP CONTACTE'
 NOTRE BUREAU COMMERCIAL

MONOBLOCCO A TAMPONE CON COMPRESSORE ERMETICO SERIE " PAD "
MONOBLOC UNIT WALL INSTALLATION HERMETIC COMPRESSOR SERIE " PAD "
MONOBLOC A' PAROI AVEC COMPRESSEUR HERMETIQUE SERIE "PAD "

RESE CALCOLATE PER GAS R 404-A BASSA TEMPERATURA
CAPACITY CALCULATED FOR GAS R 404 A LOW TEMPERATURE
CAPACITE' CALCULE' POUR GAZ R 404A BASSE TEMPERATURE

EVAPORATORE CON ESPANSIONE A VALVOLA TERMOSTATICA
THERMOSTATIC VALVE EXPANSION EVAPORATOR
EVAPORATEUR AVEC EXPANSION A' VANNE THERMOSTATIQUE



CODE	COMPRESSORS			CAPACITY WATT Ta =+40°C Te =			VENTILATORI FANS		DIMENSIONI COLD ROOM M3 -20°C -25°C		DIMENSIONI EVAPOR. EVAPORATOR SIZE			DIMENSIONE FORO HOLE DIMENSION		DIMENSION MONOBLOC UNIT			TENSIONE TENSION	PESO NET WEIGHT	LISTINO PREZZI PRICE LIST PRIX COURANT	IMBALLO PACKING EMBALLAGE
	MODEL	HP	ASS. KW	-25°C	-30°C	-35°C	EVAPOR. N° x diam	CONDENS.. N° x diam	l	p	h	L	H	L	P	H	VOLT/N/T	KG.	EURO	EURO		
	U. H.								cm.	cm.	cm.	cm.	cm.	cm.	cm.	cm.						
PMEV-B 25	TFH 2511 Z	3	2,45	2150	1628	1233	2 x 300	2 x 300	14	9	82	45	50	86	53	90	108	75	400.3.50	140		
PMEV-B 30	TFH 2511 Z	3	2,45	2892	2105	1520	2 x 300	2 x 300	22	13	82	45	50	86	53	90	108	75	400.3.50	180		
PMEV-B 40	TAG 2516 Z	4	3,35	4430	3327	2448	2 X 300	2 x 300	39	24	82	45	50	86	53	90	108	75	400.3.50	205		
PMEV-B 50	TAG 2522 Z	5	4,25	5640	4118	2997	2 X 400	2 x 400	57	34	106	55	62	108	65	115	126	90	400.3.50	225		
PMEV-B 75	LTZ 100	6,5	5,90	8990	5600	3850	2 X 400	2 x 400	70	42	106	55	62	108	65	115	126	90	400.3.50	260		
PMEV-B 100	TAGD 2544 Z	10	8,25	10270	7570	5750	2 X 500	2 x 500	95	66	148	92	87	151	91	170	198	127	400.3.50	330		

IL MONOBLOCCO E' COMPOSTO DA:

TELAIO AUTOPORTANTE VERNICIATO BIANCO RAL
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 ERMETICO, RICEVITORE DI LIQUIDO, FILTRO DEIDRATORE,
 SOLENOIDE LIQUIDO, SOLENOIDE SBRINAMENTO A GAS CALDO,
 PRESSOSTATO DI ALTA/BASSA PRESSIONE, VALVOLA TERMOSTATICA,
 QUADRO POTENZA CON TERMOSTATO DIGITALE, CARICATI CON GAS
 ECOLOGICO, IMBALLO IN CARTONE PALETTIZZATO AL COSTO.

SU RICHIESTA:

PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

THE MONOBLOC IS EQUIPPED WITH

PAINTED STEEL FRAME, TROPICAL CONDENSER, HERMETIC
 COMPRESSOR, LIQUID RECEIVER, DEHYDRATOR FILTER, LIQUIDO SO-
 LENOID VALVE, H/B PRESSOSTAT, THERMOSTATIC VALVE,
 HOT GAS DEFROSTING SOLENOID VALVE, CONTROL PANEL
 WITH DIGITAL THERMOSTAT, CHARGED WITH ECOLOGICAL GAS,
 CARDBOARD PACKING AT COST

ON REQUEST:

FOR EXTRA COMPONENTS PLEASE CONTACT OUR
 SALES OFFICE.

LE MONOBLOC EST COMPOSE' AVEC:

CHASSIS EN TOLE VERNIE BLANCHE RAL, CONDENSATEUR TROPIC-
 CALISE', COMPRESSEUR HERMETIQUE, BOUTEILLE DE LIQUIDE,
 FILTRE DESYDRATEUR, SOLENOIDE SOUPAPE, H/B PRESSOSTAT,
 THERMOSTATIC SOUPAPE, SOUPAPE POUR DEGIVRAGE A' GAZ CHAUDE,
 ARMOIRE DE PUISSANCE AVEC THERMOSTAT DIGITAL, CHARGE' AVEC
 GAZ ECOLOGIQUE, EMBALLAGE EN CARTON EXCLU DE PRIA

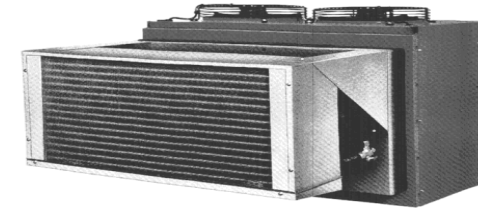
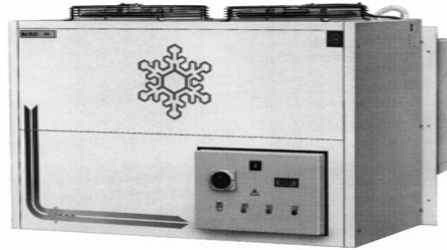
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POUR ULTERIEURES COMPOSANTES SVP CONTACTE'
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CAPACITY CALCULATED FOR GAS R 404 A CHILLER TEMPERATURE
CAPACITE' CALCULE' POUR GAZ R 404A MOYENNE TEMPERATURE

EVAPORATORE CON ESPANSIONE A VALVOLA TERMOSTATICA
THERMOSTATIC VALVE EXPANSION EVAPORATOR
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CODE	COMPRESSORS			CAPACITY WATT Ta =+40°C		VENTILATORI		DIMENSIONI COLD ROOM		DIMENSIONI EVAPOR. EVAPORATOR SIZE			DIMENSIONE FORO HOLE DIMENSION		DIMENSION MONOBLOC UNIT			TENSIONE TENSION	PESO NET	LISTINO PREZZI PRICE LIST	IMBALLO PACKING
	MODEL	HP	ASS. KW	Te =		EVAPOR. N° x diam	CONDENS.. N° x diam	M3		l	p	h	L	H	L	P	H	VOLT/N/T	WEIGHT KG.	PRIX COURANT EURO	EMBALLAGE EURO
	U. H.			-5°C	-10°C			+5°C	-0°C												
PMEV-N 15	CAJ 9519 J	1,5	1,25	3240	2730	2 x 300	2 x 300	40	28	62	26	31	86	53	90	108	75	400.3.50	140		
PMEV-N 20	TFH 4531 Z	2	1,95	5090	4420	2 x 300	2 x 300	64	43	82	45	50	86	53	90	108	75	400.3.50	155		
PMEV-N 30	TFH 4540 Z	3	2,85	5980	5010	2 x 300	2 x 300	75	26	82	45	50	86	53	90	108	75	400.3.50	180		
PMEV-N 40	TAG 4561 Z	4	3,95	8050	6250	2 X 400	2 x 400	107	69	106	55	62	108	65	115	126	90	400.3.50	205		
PMEV-N 50	TAG 4573 Z	5	4,65	10710	8880	2 X 400	2 x 400	135	110	106	55	62	108	65	115	126	90	400.3.50	225		
PMEV-N 75	MT- 80	7,5	6,45	11550	9900	2 X 400	2 x 400	155	133	106	55	62	108	65	115	126	90	400.3.50	260		

IL MONOBLOCCO E' COMPOSTO DA:

TELAIO AUTOPORTANTE VERNICIATO BIANCO RAL
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 ERMETICO, RICEVITORE DI LIQUIDO, FILTRO DEIDRATORE,
 SOLENOIDE LIQUIDO, SOLENOIDE SBRINAMENTO A GAS CALDO,
 PRESSOSTATO DI ALTA/BASSA PRESSIONE, VALVOLA TERMOSTATICA,
 QUADRO POTENZA CON TERMOSTATO DIGITALE, CARICATI CON GAS
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SU RICHIESTA:

PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

THE MONOBLOC IS EQUIPPED WITH

PAINTED STEEL FRAME, TROPICAL CONDENSER, HERMETIC
 COMPRESSOR, LIQUID RECEIVER, DEHYDRATOR FILTER,
 LIQUID SOLENOID VALVE, HOT GAS DEFROSTING SOLENOID
 VALVE, H/L PRESSOSTAT, THERMOSTATIC VALVE, CONTROL
 PANEL WITH DIGITAL THERMOSTAT, CHARGED WITH ECOLOGICAL
 GAS, CARDBOARD PACKING AT COST

ON REQUEST:

FOR EXTRA COMPONENTS PLEASE CONTACT OUR
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LE MONOBLOC EST COMPOSE' AVEC:

CHASSIS EN TOLE VERNIE BLANCHE RAL, CONDENSATEUR TROPI-
 CALISE', COMPRESSEUR HERMETIQUE, BOUTEILLE DE LI-
 QUIDE, VANNE POUR DEGIVRAGE A' GAZ CHAUDE, FILTRE DESY-
 DRATEUR, H/B PRESSOSTAT, THERMOSTATIC SOUPAPE, ARMOIRE
 DE PUISSANCE AVEC THERMOSTAT DIGITAL, CHARGE' DE GAZ
 ECOLOGIQUE, EMBALLAGE EN CARTON EXCLU DE PRIX

SUR DEMANDE

POUR ULTERIEURES COMPOSANTES SVP CONTACTE'
 NOTRE BUREAU COMMERCIAL

MONOBLOCCO A TAMPONE CON COMPRESSORE SEMIHERMETICO SERIE " PAD INDUSTRIALE "
MONOBLOC UNIT WALL INSTALLATION SEMI-HERMETIC COMPRESSOR SERIE " INDUSTRIAL PAD "
MONOBLOC A' PAROI AVEC COMPRESSEUR SEMI-HERMETIQUE SERIE "PAD INDUSTRIEL "

RESE CALCOLATE PER GAS R 404-A NORMALE TEMPERATURA
CAPACITY CALCULATED FOR GAS R 404 A CHILLER TEMPERATURE
CAPACITE' CALCULE' POUR GAZ R 404A MOYENNE TEMPERATURE

EVAPORATORE CON ESPANSIONE A VALVOLA TERMOSTATICA
EVAPORATOR WITH THERMOSTATIC VALVE EXPANSION
EVAPORATEUR AVEC EXPANSION A' VANNE THERMOSTATIQUE



CODE	COMPRESSORS			CAPACITY WATT Ta =+40°C		VENTILATORI FANS		DIMENSIONI COLD ROOM		DIMENSIONI EVAPOR. EVAPORATOR SIZE			DIMENSIONE FORO HOLE DIMENSION		DIMENSION MONOBLOC UNIT			TENSIONE TENSION	PESO NET	LISTINO PREZZI PRICE LIST	IMBALLO PACKING	
	MODEL FRASCOLD	HP	ASS. KW	Te =		EVAPOR. N° x diam	CONDENS.. N° x diam	M3		l cm.	p cm.	h cm.	L cm.	H cm.	L cm.	P cm.	H cm.	VOLT/N/T	WEIGHT KG.	PRIX COURANT EURO	EMBALLAGE EURO	
				-5°C	-10°C			+5°C	-0°C													
PMSV-N 10	A 1	6 Y	1	0,95	2960	2420	2 x 300	2 x 300	29	16	62	26	31	86	53	90	108	75	400.3.50	120		
PMSV-N 15	A 1.5	8 Y	1,5	1,25	4170	3410	2 x 300	2 x 300	41	34	62	26	31	86	53	90	108	75	400.3.50	140		
PMSV-N 20	D 2	11 Y	2	1,65	6110	5050	2 x 300	2 x 300	79	51	82	45	50	86	53	90	108	75	400.3.50	155		
PMSV-N 30	D 3	15 Y	3	2,65	8190	6740	2 x 400	2 x 400	102	80	105	55	62	108	65	115	126	90	400.3.50	180		
PMSV-N 40	F 4	19 Y	4	3,35	10910	9030	2 X 400	2 x 400	145	120	106	55	62	108	65	115	126	90	400.3.50	205		
PMSV-N 50	F 5	21 Y	5	4,05	11960	9920	2 X 400	2 x 400	199	152	106	55	62	108	65	115	126	90	400.3.50	225		
PMSV-N 75	Q 7	33 Y	7,5	6,05	18260	15050	2 X 400	2 X 400	260	215	106	55	62	108	65	115	126	90	400.3.50	245		
PMSV-N 100	S 10	51 Y	10	9,20	21770	18050	2 X 500	2 x 500	435	290	106	55	62	108	65	170	198	127	400.3.50	300		
PMSV-N 150	S 15	56 Y	15	14,05	27910	22980	2 X 500	2 x 500	558	380	148	92	87	151	91	170	198	127	400.3.50	450		
PMSV-N 200	V 20	84 Y	20	16,95	32090	26470	2 X 630	2 x 630	668	495	148	92	87	151	91	170	198	127	400.3.50	520		
PMSV-N 250	V 25	103 Y	25	20,85	38950	32060	2 X 630	2 x 630	826	595	148	92	87	151	91	170	198	127	400.3.50	680		
PMSV-N 300	Z 30	126 Y	30	28,70	46710	38560	2 X 630	2 x 630	1015	690	182	102	98	186	101	210	242	135	400.3.50	850		

IL MONOBLOCCO E' COMPOSTO DA:

TELAIO AUTOPORTANTE VERNICIATO BIANCO RAL
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 SEMIHERMETICO, RICEVITORE DI LIQUIDO, FILTRO DEIDRATORE,
 SOLENOIDE LIQUIDO, PRESSOSTATO ALTA/ BASSA PRESSIONE,
 PRESSOSTATO DIFFERENZIALE OLIO, VALVOLA TERMOSTATICA,
 VALVOLE SOLENOIDE SBRINAMENTO A GAS CALDO, QUADRO POTENZA
 CON TERMOSTATO DIGITALE, CARICATI CON GAS ECOLOGICO, IMBALLO
 COMPRESO NEL PREZZO

THE MONOBLOC IS EQUIPPED WITH

PAINTED STEEL FRAME, TROPICAL CONDENSER, SEMIHERMETIC
 COMPRESSOR, LIQUID RECEIVER, DEHYDRATOR FILTER, LIQUIDO SO-
 LENOID VALVE, H/B PRESSOSTAT, OIL PRESSOSTAT, THERMOSTATIC
 VALVE, CONTROL PANEL WIH DIGITAL THERMOSTAT, HOT GAS DE-
 FROSTING SOLENOID VALVE, CHARGED WITH ECOLOGICAL GAS,
 PACKING INCLUDED IN THE PRICE.

LE MONOBLOC EST COMPOSE' AVEC:

CHASSIS EN TOLE VERNIE BLANCH RAL, CONDENSATEUR TROPIC-
 CALISE', COMPRESSEUR SEMIHERMETIQUE, BOUTEILLE DE LI-
 QUIDE, FILTRE DESYDRATEUR, SOLENOIDE SOUPAPE, H/B/HUILE
 PRESSOSTAT, THERMOSTATIC SOUPAPE, SOUPAPE POUR DEGIVRAGE
 A' GAZ CHAUDE, ARMOIRE DE PUISSANCE AVEC THERMOSTAT DIGI-
 TAL, CHARGE' DE GAZ ECOLOGIQUE, EMBALLAGE COMPRIS DANS
 LE PRIX

SU RICHIESTA:

PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

ON REQUEST:

FOR EXTRA COMPONENETS PLEASE CONTACT OUR
 SALES OFFICE.

SUR DEMANDE

POUR ULTERIEURES COMPOSANTES SVP CONTACTE'
 NOTRE BUREAU COMMERCIAL

MONOBLOCCO A TAMPONE CON COMPRESSORE SEMIHERMETICO SERIE " PAD INDUSTRIALE "
MONOBLOC UNIT WALL INSTALLATION SEMI-HERMETIC COMPRESSOR SERIE " INDUSTRIAL PAD "
MONOBLOC A' PAROI AVEC COMPRESSEUR SEMI-HERMETIQUES SERIE "PAD INDUSTRIEL "

RESE CALCOLATE PER GAS R 404-A BASSA TEMPERATURA
CAPACITY CALCULATED FOR GAS R 404 A LOW TEMPERATURE
CAPACITE' CALCULE' POUR GAZ R 404A BASSE TEMPERATURE



EVAPORATORE CON ESPANSIONE A VALVOL TERMOSTATICA
EVAPORATOR EXPANSION WITH THERMOSTATIC VALVE
EVAPORATEUR AVEC EXPANSION A' VANNE THERMOSTATIQUE

CODE	COMPRESSORS			CAPACITY WATT Ta =+40°C			VENTILATORI FANS		DIMENSIONI COLD ROOM		DIMENSIONI EVAPOR. EVAPORATOR SIZE			DIMENSIONE FORO HOLE DIMENSION		DIMENSION MONOBLOC UNIT			TENSIONE TENSION	PESO NET	LISTINO PREZZI PRICE LIST	IMBALLO PACKING	
	MODEL		ASS. KW	Te =			EVAPOR. N° x diam	CONDENS.. N° x diam	M3		l cm.	p cm.	h cm.	L cm.	H cm.	L cm.	P cm.	H cm.	VOLT/N/T	WEIGHT KG.	PRIX COURANT EURO	EMBALLAGE EURO	
	FRASCOLD	HP		-25°C	-30°C	-35°C			-20°C	-25°C													
PMSV-B 15	A 1.5	7 Y	1,9	1,90	1470	1230	880	2 x 300	2 x 300	9	5	62	26	31	86	53	90	108	75	400.3.50	120		
PMSV-B 20	D 2	11 Y	2	1,86	3170	1950	1450	2 x 300	2 x 300	14	8	62	26	31	86	53	90	108	75	400.3.50	140		
PMSV-B 30	D 3	18 Y	3	2,62	4200	3220	2420	2 x 300	2 x 300	27	18	82	45	50	86	53	90	108	75	400.3.50	155		
PMSV-B 40	F 4	24 Y	4	3,65	5820	4530	3520	2 x 300	2 x 300	44	26	82	45	50	86	53	90	108	75	400.3.50	180		
PMSV-B 50	Q 5	28 Y	5	4,35	7640	5480	4170	2 X 400	2 x 400	60	47	106	55	62	108	65	115	126	90	400.3.50	205		
PMSV-B 75	S 7	39 Y	7,5	6,12	9510	6920	5450	2 X 400	2 x 400	80	60	106	55	62	108	65	115	126	90	400.3.50	225		
PMSV-B 100	S 10	51 Y	10	9,20	12290	8650	6780	2 X 400	2 x 400	108	85	106	55	62	108	65	115	126	90	400.3.50	260		
PMSV-B 150	S 15	56 Y	15	14,05	13460	10210	7850	2 X 500	2 x 500	180	137	148	92	87	151	91	170	198	127	400.3.50	430		
PMSV-B 200	V 20	84 Y	20	16,95	20540	15950	12090	2 X 500	2 x 500	257	195	148	92	87	151	91	170	198	127	400.3.50	500		
PMSV-B 250	V 25	103 Y	25	20,85	25220	19720	14940	2 X 500	2 x 500	352	265	148	92	87	151	91	170	198	127	400.3.50	610		
PMSV-B 300	Z 30	126 Y	30	28,70	30100	23200	17210	2 X 630	2 x 630	448	338	182	102	98	186	101	210	242	135	400.3.50	825		
PMSV-B 400	Z 40	154 Y	40	35,65	37610	29000	21520	2 X 630	2 x 630	592	422	182	102	98	186	101	210	242	135	400.3.50	980		

IL MONOBLOCCO E' COMPOSTO DA:

TELAIO AUTOPORTANTE VERNICIATO BIANCO RAL
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 SEMIHERMETICO, RICEVITORE DI LIQUIDO, FILTRO DEIDRATORE,
 SOLENOIDE LIQUIDO, PRESSOSTATO ALTA/ BASSA PRESSIONE,
 PRESSOSTATO DIFFERENZIALE OLIO, VALVOLA TERMOSTATICA,
 QUADRO POTENZA CON TERMOSTATO DIGITALE, SOLENOIDE
 SBRINAMENTO GAS CALDO, CARICATI CON GAS ECOLOGICO,
 IMBALLO COMPRESO NEL PREZZO.

SU RICHIESTA:

PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

THE MONOBLOC IS EQUIPPED WITH

PAINTED STEEL FRAME, TROPICAL CONDENSER, SEMIHERMETIC
 COMPRESSOR, LIQUID RECEIVER, DEHYDRATOR FILTER, LIQUIDO SO-
 LENOID VALVE, H/B PRESSOSTAT, OIL PRESSOSTAT, THERMOSTATIC
 VALVE, HOT GAS DEFROSTING SOLENOID VALVE, CONTROL PANEL
 WITH DIGITAL THERMOSTAT, CHARGED WITH ECOLOGICAL GAS,
 PACKING INCLUDED IN THE PRICE

ON REQUEST:

FOR EXTRA COMPONENTS PLEASE CONTACT OUR
 SALES OFFICE.

LE MONOBLOC EST COMPOSE' AVEC:

CHASSIS EN TOLE VERNIE BLANCH RAL, CONDENSATEUR TROPIC-
 ALISE', COMPRESSEUR SEMIHERMETIQUE, BOUTEILLE DE LI-
 QUIDE, FILTRE DESYDRATEUR, SOLENOIDE SOUPAPE, H/B/HUILE
 PRESSOSTAT, THERMOSTATIC SOUPAPE, SOUPAPE POUR DEGI-
 VRAGE A' GAZ CHAUDE, ARMOIRE DE PUISSANCE AVEC THER-
 MOSTAT DIGITAL, CHARGE' DE GAZ ECOLOGIQUE, EMBALLAGE
 COMPRIS DANS LE PRIX

SUR DEMANDE

POUR ULTERIEURES COMPOSANTES SVP CONTACTE'
 NOTRE BUREAU COMMERCIAL