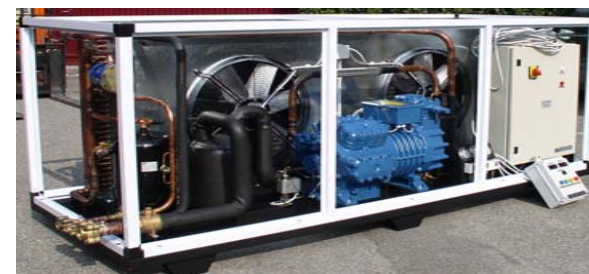




COSTRUZIONE E PROGETTAZIONE DI:
MONOBLOCCHI REFRIGERANTI PER CELLE-WATER CHILLER
SISTEMI GLOBALI REFRIGERANTI-CENTRALI FRIGORIFERE

**SPLIT SYSTEM PER
MEDIE-GRANDI CELLE FRIGORIFERE CON COMPRESSORI SEMIERMETICI
ED ESPANSIONE A VALVOLA TERMOSTATICA**



SPLIT SYSTEM FOR MEDIUM - BIG COLD ROOMS

WITH SEMIHERMETIC COMPRESSORS - THERMOSTATIC VALVE EXPANSION

**SPLIT SYSTEM POUR MOYENNES -
GRANDES CHAMBRE FROIDES -
AVEC COMPRESSEURS SEMIERMETIQUES
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
- ° Gruppo manometrico HP/LP/OP
- ° separatore d'olio
- ° separatore di liquido con scambiatore

LEGENDA PER SCELTA DI SPLIT SYSTEM

SERIE " NUDE LOOK - ROCK "

SS = SPLIT SYSTEM INDUSTRIALI

SR = SPLIT ROCK

F = COMPRESSORE SEMIHERMETICO FRASCOLD

B = COMPRESSORE SEMIHERMETICO BITZER

D = COMPRESSORE SEMIHERMETICO DORIN

V = ESPANSIONE A VALVOLA

N = NORMALE TEMPERATURA

B = BASSA TEMPERATURA

xx = CODICE POTENZA COMPRESSORE

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 = 200 Kg BT = 200 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
- ° HP/LP/OP manometer group
- ° oil separator
- ° liquid separator with exchanger

MODEL DESIGNATION FOR SPLIT SYSTEM

SERIE "NUDE LOOK - ROCK"

SS = INDUSTRIAL CONDENSING UNIT

SR = ROCK CONDENSING UNIT

F = FRASCOLD SEMIHERMETIC COMPRESSOR

B = BITZER SEMIHERMETIC COMPRESSOR

D = DORIN SEMIHERMETIC COMPRESSOR

V = THERMOSTATIC VALVE EXPANSION

N = CHILLER TEMPERATURE

B = LOW TEMPERATURE

xx = POWER COMPRESSOR CODE

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
- ° groupe manomètre d'huile, haute et basse pression
- ° separateur d'huile
- ° bouteille de liquide avec échangeur

LEGENDE POUR CHOIX SPLIT SYSTEM

SERIE "NUDE LOOK - ROCK"

SS = GROUPE DE CONDENSATION INDUSTRIEL

SR = GROUPE DE CONDENSATION ROCK

F = COMPRESSEUR SEMIHERMETIQUE FRASCOLD

B = COMPRESSEUR SEMIHERMETIQUE BITZER

D = COMPRESSEUR SEMIHERMETIQUE DORIN

V = EXPANSION A' DETENTEUR

N = TEMPERATURE POSITIVE

B = BASSE TEMPERATURE

xx = CODE PUISSANCE COMPRESSEUR

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

SPLIT SYSTEM CON COMPRESSORI SEMIHERMETICI SERIE " ROCK "
SEMI-HERMETIC CONDENSING SPLIT SYSTEM SERIE " ROCK "
SPLIT SYSTEM 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 ET BASSE TEMPERATURE

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



CODE	COMPRESSORS			CAPACITY WATT Ta= +45°C		EVAPOR./ EVAPORATIONS DT = 6°C				DIM. CELLA COLD ROOM		TUBI DI COLLEGAM. PIPE FITINGS		DIMENSIONE DIMENSION			PESO WEIGHT KG.	LISTINO PREZZI PRICE LIST PRIX COURANT EURO	IMBALLO PACKING EMBALLAGE EURO
	MODEL	HP	ASS. KW	Te =		N° x Ø mm.	L cm.	P cm.	H cm.	Tc +5°C -0°C		a mm.	b mm.	L cm.	P cm.	H cm.			
	FRASCOLD.			-5°C	-10°C					M3									
SRVFS- N 0,75	A 07 5 Y	3/4	0,77	2640	2200	3 x 250	115	42	28	24	18	10	12	70	65	40	125		
SRVFS- N 10	A 1 6 Y	1	1,33	2960	2430	3 x 250	115	42	28	37	23	10	16	70	65	40	130		
SRVFS- N 15	A 1 5 8 Y	1,5	1,71	4170	3410	2 x 300	115	42	28	59	49	10	16	70	65	40	150		
SRVFS- N 20	C 2 1 2 Y	2	2,45	6460	5310	3 x 300	122	45	40	76	63	12	18	70	65	40	175		

BASSA TEMPERATURA / LOW TEMPERATURE / BASSE TEMPERATURE

CODE	COMPRES.	HP	KW	-25°C	-30°C	N° x diam.	cm	cm	cm	TC-20°C -25°C	mm	mm	cm	cm	cm	KG	EURO	EURO	
SRVFS- B 10	A 1 7 Y	1	0,90	1460	1070	3 x 250	115	42	28	10	6	10	16	70	65	40	110		
SRVFS- B 15	B 1 510 Y	1,5	1,33	2270	1700	3 x 250	115	42	28	16,7	11	10	16	70	65	40	130		
SRVFS- B 20	C 2 1 2 Y													2	1,71	2670			
SRVFS- B 30	D 3 1 6 Y	3	2,45	3780	2900	3 x 350	165	52	55	43	34	12	22	70	65	40	165		
SRVFS- B 40	F 4 24 Y	4	3,24	5840	4530	2 x 450	165	63	66	64	48	12	28	70	65	40	230		

L'UNITA' MOTOCONDENSANTE E' COMPOSTA DA:

BASE IN L/Z O PROFILI IN ACCIAIO VERNICIATI
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 ERMETICO, RICEVITORE DI LIQUIDO CON RUBINETTO,
 FILTRO DEIDRATORE, SOLENOIDE LIQUIDO, PRESSOSTATO ALTA/
 BASSA, QUADRO POTENZA, RUBINETTI DI COLLEGAMENTO TRA
 UNITA' ED EVAIRATORE, PRESSURIZZATO CON AZOTO
SU RICHIESTA:
 PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

THE CONDENSING UNIT IS EQUIPPED WITH:

TROPICAL CONDENSER, HERMETIC COMPRESSOR
 LIQUID RECEIVER WITH SERVICE VALVE, FILTER, LIQUID
 SOLENOID VALVE, HB/LB PRESSOSTAT, CONTROL PANEL,
 SERVICE VALVE OR CONNECTION BETWEEN THE UNIT AND
 EVAPORATOR, CHARGED WITH NITROGEN.

ON REQUEST:

FOR EXTRA COMPONENTS PLEASE CONTACT OUR
 SALES OFFICE.

GROUPES DE CONDENSATION AVEC:

CONDENSATEUR TROPICALISE', COMPRESSEUR HERMETIQUE,
 BOUTEILLE DE LIQUIDE AVEC SOUPAPE, FILTRE, LIQUID SOLENOID
 SOUPAPE, HB/LB PRESSOSTAT ARMOIRE DE PUISSANCE, SOUPAPES
 CONNECTION ENTRE LE GROUPE ET L'EVAPORATEUR,
 PRESSURIZE' AVEC AZOTE.

SUR DEMANDE:

POUR ULTERIEURES COMPOSANTES SVP CONTACTE' NOTRE
 BUREAU COMMERCIAL.

SPLIT SYSTEM CON COMPRESSORI SEMIHERMETICI SERIE " ROCK "
SEMI-HERMETIC CONDENSING SPLIT SYSTEM SERIE " ROCK "
SPLIT SYSTEM 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 ET BASSE TEMPERATURE

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



CODE	COMPRESSORS			CAPACITY WATT Ta= +45°C		EVAPOR./ EVAPORATIONS DT = 6°C				DIM. CELLA COLD ROOM		TUBI DI COLLEGAM. PIPE FITINGS		DIMENSIONE DIMENSION			PESO WEIGHT KG.	LISTINO PREZZI PRICE LIST PRIX COURANT EURO	IMBALLO PACKING EMBALLAGE EURO
	MODEL	HP	ASS.	Te =		N° x Ø mm.	L cm.	P cm.	H cm.	Tc +5°C -0°C		a mm.	b mm.	L cm.	P cm.	H cm.			
	BITZER		KW	-5°C	-10°C					M3									
SRVBS- N 0,75	2JC-07 2 Y	3/4	0,77	2620	2120	3 x 250	115	42	28	24	18	10	12	70	65	40	125		
SRVBS- N 10	2HC-2 2 Y	1	1,15	3290	2670	3 x 250	115	42	28	37	23	10	16	70	65	40	130		
SRVBS- N 15	2GC 2 2 Y	1,5	1,33	3890	3180	2 x 300	115	42	28	59	49	10	16	70	65	40	150		
SRVBS- N 20	2FC 3 2 Y	2	1,91	4890	3940	3 x 300	122	45	40	76	63	12	18	70	65	40	175		

BASSA TEMPERATURA / LOW TEMPERATURE / BASSE TEMPERATURE

CODE	COMPRES.	HP	KW	-25°C	-30°C	N° x diam.	cm	cm	cm	TC-20°C -25°C	mm	mm	cm	cm	cm	KG	EURO	EURO
SRVBS- B 10	2HC 1 2 Y	1	0,90	1250	910	3 x 250	115	42	28	10 6	10	16	70	65	40	110		
SRVBS- B 15	2GC 2 2 Y	1,5	1,33	1560	1160	3 x 250	115	42	28	16,7 11	10	16	70	65	40	130		
SRVBS- B 20	2EC 2 2 Y	2	1,71	2420	1830	2 x 300	115	42	28	26 20	10	18	70	65	40	145		
SRVBS- B 30	2CC 3 2 Y	3	2,45	3540	2690	3 x 350	165	52	55	43 34	12	22	70	65	40	165		
SRVBS- B 40	4EC 4 2 Y	4	3,24	4760	3590	3 x 350	165	52	55	64 48	12	28	70	65	40	165		

L'UNITA' MOTOCONDENSANTE E' COMPOSTA DA:

BASE IN L/Z O PROFILI IN ACCIAIO VERNICIATI
CONDENSATORE TROPICALIZZATO, COMPRESSORE
ERMETICO, RICEVITORE DI LIQUIDO CON RUBINETTO,
FILTRO DEIDRATORE, SOLENOIDE LIQUIDO, PRESSOSTATO ALTA/
BASSA, QUADRO POTENZA, RUBINETTI DI COLLEGAMENTO TRA
UNITA' ED EVAIRATORE, PRESSURIZZATO CON AZOTO
SU RICHIESTA:
PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
UFFICIO COMMERCIALE.

THE CONDENSING UNIT IS EQUIPPED WITH:

TROPICAL CONDENSER, HERMETIC COMPRESSOR
LIQUID RECEIVER WITH SERVICE VALVE, FILTER, LIQUID
SOLENOID VALVE, HB/LB PRESSOSTAT, CONTROL PANEL,
SERVICE VALVE OR CONNECTION BETWEEN THE UNIT AND
EVAPORATOR, CHARGED WITH NITROGEN.

ON REQUEST:

FOR EXTRA COMPONENTS PLEASE CONTACT OUR
SALES OFFICE.

GROUPES DE CONDENSATION AVEC:

CONDENSATEUR TROPICALISE', COMPRESSEUR HERMETIQUE,
BOUTEILLE DE LIQUIDE AVEC SOUPAPE, FILTRE, LIQUID SOLENOID
SOUPAPE, HB/LB PRESSOSTAT ARMOIRE DE PUISSANCE, SOUPAPES
CONNECTION ENTRE LE GROUPE ET L'EVAPORATEUR,
PRESSURIZE' AVEC AZOTE.

SUR DEMANDE:

POUR ULTERIEURES COMPOSANTES SVP CONTACTE' NOTRE
BUREAU COMMERCIAL.

SPLIT SYSTEM CON COMPRESSORI SEMIERMETICI SERIE " NUDE LOOK "
SEMI HERMETIC COMPRESSOR SPLIT SYSTEM SERIE " NUDE LOOK "
SPLIT SYSTEM AVEC COMPRESSEURS SEMIERMETIQUES SERIE " NUDE LOOK "

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

EVAPORATORE CON VALVOLA TERMOSTATICA
EVAPORATOR WITH THERMOSTATIC VALVE
EVAPORATEUR AVEC VANNE THERMOSTATIQUE



CODE	COMPRESSOR				CAPACITY KW Ta = +43°C		EVAPOR./ EVAPORATIONS DT = 7°C				DIM. CELLA COLD ROOM		TUBI DI COLLEGAM. PIPE FITINGS		DIMENSIONE DIMENSION			PESO WEIGHT KG.	LISTINO PREZZI PRICE LIST PRIX COURANT EURO	IMBALLO PACKING EMBALLAGE EURO
	MODEL FRASCOLD	HP	ASS. KW	Te=	N° x Ø mm.	L cm.	P cm.	H cm.	Tc=+5°C/-0°C M3	a mm.	b mm.	L cm.	P cm.	H cm.						
															-5°C	-10°C				
SSNF-N 0,75	A 0,7	5 Y	0,75	0,90	2,64	2,18	3 x 250	117	38	45	24	19	10	12	75	55	40	100		
SSNF-N 10	A 1	6 Y	1	1,33	2,96	2,42	2 x 300	97	45	40	37	24	10	16	90	65	45	130		
SSNF-N 15	A 1.5	8 Y	1,5	1,71	4,17	3,41	2 x 300	122	45	40	59	33	10	16	90	65	45	150		
SSNF-N 20	D 2	11 Y	2	2,45	6,11	5,05	3 x 300	122	45	40	76	55	12	18	90	65	45	190		
SSNF-N 30	D 3	15 Y	3	3,24	8,19	6,74	4 x 300	230	45	40	100	95	12	22	90	65	45	230		
SSNF-N 40	F 4	19 Y	4	4,03	10,91	9,03	2 x 450	171	60	65	167	118	12	28	130	75	55	270		
SSNF-N 50	F 5	21 Y	5	5,89	11,96	9,92	3 x 450	236	60	65	199	130	12	28	130	75	60	310		
SSNF-N 75	Q 7	33 Y	7,5	8,82	18,26	15,05	4 x 450	281	60	65	304	210	12	35	130	75	60	390		
SSNF-N 100	S 10	39 Y	10	14,05	21,77	18,05	3 x 450	282	70	69	420	277	16	35	180	85	90	450		
SSNF-N 150	S 15	51 Y	15	16,30	27,91	22,98	2 x 630	286	90	115	530	328	16	42	180	85	90	550		
SSNF-N 200	V 20	59 Y	20	20,20	32,09	26,47	2 x 630	286	90	115	695	441	16	42	180	95	100	660		
SSNF-N 250	V 25	71 Y	25	29,35	38,95	32,06	2 x 630	286	90	115	780	501	22	54	220	105	100	800		
SSNF-N 300	V 30	84 Y	30	35,20	46,71	38,56	2 x 630	286	90	115	980	642	22	54	280	120	120	940		
SSNF-N 350	V 35	103 Y	35	42,70	57,38	47,37	4 x 630	526	90	115	1200	950	22	54	280	120	120	1100		
SSNF-N 400	Z 40	126 Y	40	46,90	70,82	58,31	4 x 630	526	90	115	1450	1160	22	64	310	135	130	1350		
SSNF-N 500	Z 50	154 Y	50	42,70	87,19	71,72	4 x 630	532	90	115	1998	1550	28	64	350	150	150	1450		

TUTTI GLI SPLIT SYSTEM SONO COMPOSTI DA:
 BASE IN L/Z O PROFILI IN ACCIAIO VERNICIATI
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 SEMIERMETICO, RICEVITORE DI LIQUIDO CON RUBINETTO,
 FILTRO DEIDRATORE, SOLENOIDE LIQUIDO, PRESSOSTATO ALTA/
 BASSA, QUADRO POTENZA, RUBINETTI DI COLLEGAMENTO TRA
 UNITA' ED EVAPORATORE, EVAPORATORE CON VALVOLA
 TERMOSTATICA, RUBINETTI DI CONNESSIONE, CARICATI CON GAS.
SU RICHIESTA:
 PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

THE SPLIT SYSTEM IS EQUIPPED WITH:
 ZINC SHEET BASE OR STEEL PAINTED PROFILES
 TROPICAL CONDENSER, SEMIHERMETIC COMPRESSOR,
 LIQUID RECEIVER WITH VALVE, FILTER, LIQUID SOLENOID
 VALVE, H/L PRESSOSTAT, CONTROL PANEL, SERVICE
 VALVE FOR CONNECTION BETWEEN THE UNIT AND EVA-
 PORATOR, EVAPORATOR WITH THERMOSTATIC VALVE,
 SERVICE VALVE, CHARGED WITH GAS
ON REQUEST:
 FOR EXTRA COMPONENTS PLEASE CONTACT OUR
 SALES OFFICE.

LE SPLIT SYSTEM EST COMPOSE' AVEC:
 BASEMENT EN TOLE ZINGUE' OR PROFILES EN ACIER VERNIES
 CONDENSATEUR TROPICALISE', COMPRESSEUR SEMIHERMETIQUE,
 BOUTEILLE DE LIQUIDE AVEC SOUPAPE, FILTRE, SOUPAPE DE LIQUIDE,
 H/B PRESSOSTAT, ARMOIRE DE PUISSANCE, SOUPAPES DE CONNec-
 TION ENTRE LE GROUPE ET L'EVAPORTEUR, EVAPORATEUR AVEC
 THERMOSTATIC SOUPAPE, SOUPAPES DE CONNecTION, CHAR-
 GE DE GAZ
SUR DEMANDE
 POUR ULTERIEURES COMPOSANTES SVPP CONTACTE' NOTRE BUREAU
 COMMERCIAL

SPLIT SYSTEM CON COMPRESSORI SEMIHERMETICI SERIE " NUDE LOOK "
SEMI HERMETIC COMPRESSOR SPLIT SYSTEM SERIE " NUDE LOOK "
SPLIT SYSTEM AVEC COMPRESSEURS SEMIHERMETIQUES SERIE " NUDE LOOK "

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

EVAPORATORE CON VALVOLA TERMOSTATICA
EVAPORATOR WITH THERMOSTATIC VALVE
EVAPORATEUR AVEC VANNE THERMOSTATIQUE



CODE	COMPRESSOR			CAPACITY KW Ta = +43°C			EVAPOR./ EVAPORATIONS DT = 7°C				DIM. CELLA COLD ROOM		TUBI DI COLLEGAM. PIPE FITINGS		DIMENSIONE DIMENSION			PESO WEIGHT KG.	LISTINO PREZZI PRICE LIST PRIX COURANT EURO	IMBALLO PACKING EMBALLAGE EURO
	MODEL FRASCOLD	HP	ASS. KW	Te=		N° x Ø mm.	L cm.	P cm.	H cm.	Tc-20°C/-25°C M3		a mm.	b mm.	L cm.	P cm.	H cm.				
				-30°C	-35°C															
SSBF-B 0,75	A 0,7	5 Y	0,75	0,77	0,82	0,62	2 x 250	87	38	45	6	3,5	10	12	75	55	40	90		
SSBF-B 10	A 1	6 Y	1	0,90	0,95	0,72	1 x 300	56	45	40	9	6	10	16	75	55	45	130		
SSBF-B 15	A 1.5	7 Y	1,5	1,33	1,23	0,88	1 x 300	56	45	40	11,7	7	10	16	75	55	40	150		
SSBF-B 20	D 2	11 Y	2	1,71	1,95	1,45	3 x 250	117	38	45	26	21	10	18	90	65	45	190		
SSBF-B 30	D 3	18 Y	3	2,45	3,22	2,42	2 x 300	122	45	40	43	34	12	22	90	65	45	230		
SSBF-B 40	D 4	24 Y	4	3,24	4,45	3,52	2 x 300	122	45	40	63,7	45	12	28	130	75	55	268		
SSBF-B 50	Q 5	28 Y	5	4,03	5,21	4,15	3 x 300	122	45	40	74,5	60	12	28	130	75	60	300		
SSBF-B 75	Q 7	39 Y	7,5	5,89	6,92	5,45	3 x 300	195	45	40	110	85	12	35	130	75	60	385		
SSBF-B 100	S 10	51 Y	10	8,82	8,65	6,78	2 x 400	165	60	50	180	140	16	35	150	95	90	440		
SSBF-B 150	S 15	56 Y	15	14,05	10,21	7,85	2 x 450	171	60	64	218	165	16	42	150	95	90	540		
SSBF-B 200	V 20	84 Y	20	16,30	15,95	12,09	3 x 450	236	60	64	328	265	16	42	220	105	100	655		
SSBF-B 250	V 25	93 Y	25	20,20	17,75	13,32	4 x 450	281	60	64	372	305	22	54	220	105	100	790		
SSBF-B 300	Z 30	126 Y	30	29,35	22,95	17,02	2 x 630	287	90	115	538	365	22	54	280	120	120	910		
SSBF-B 400	Z 40	154 Y	40	35,20	29,25	23,61	2 x 630	287	90	115	660	520	22	64	310	135	130	1050		
SSBF-B 500	W 50	186 Y	50	42,70	36,42	28,58	3 x 630	406	90	115	880	680	22	64	350	150	150	1230		
SSBF-B 600	W 60	206 Y	60	46,90	39,22	29,14	4 x 630	480	90	115	998	710	22	64	350	150	150	1350		

TUTTI GLI SPLIT SYSTEM SONO COMPOSTI DA:

BASE IN L/Z O PROFILI IN ACCIAIO VERNICIATI
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 SEMIHERMETICO, RICEVITORE DI LIQUIDO CON RUBINETTO,
 FILTRO DEIDRATORE, SOLENOIDE LIQUIDO, PRESSOSTATO ALTA/
 BASSA, QUADRO POTENZA, RUBINETTI DI COLLEGAMENTO TRA
 UNITA' ED EVAIRATORE, EVAPORATORE CON VALVOLA
 TERMOSTATICA, RUBINETTI DU CONNESSIONE CARICATI CON GAS.

SU RICHIESTA:

PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

THE SPLIT SYSTEM IS EQUIPPED WITH:

ZINC SHEET BASE OR STEEL PAINTED PROFILES
 TROPICAL CONDENSER, SEMIHERMETIC COMPRESSOR,
 LIQUID RECEIVER WITH VALVE, FILTER, LIQUID SOLENOID
 VALVE, H/L PRESSOSTAT, CONTROL PANEL, SERVICE
 VALVE FOR CONNECTION BEETWEN THE UNIT AND EVA-
 PORATOR, EVAPORATOR WITH THERMOSTATIC VALVE,
 SERVICE VALVE, CHARGED WITH GAS

ON REQUEST:

FOR EXTRA COMPONENTS PLEASE CONTACT OUR
 SALES OFFICE.

LE SPLIT SYSTEM EST COMPOSE' AVEC:

BASEMENT EN TOLE ZINGUE' OR PROFILES EN ACIER VERNIES
 CONDENSATEUR TROPICALISE', COMPRESSEUR SEMIHERMETIQUE,
 BOUTEILLE DE LIQUIDE AVEC SOUPAPE, FILTRE, SOUPAPE DE LIQUIDE,
 H/B PRESSOSTAT, ARMOIRE DE PUISSANCE, SOUPAPES DE CONNec-
 TION ENTRE LE GROUPE ET L'EVAPORTEUR, EVAPORATEUR AVEC
 THERMOSTATIC SOUPAPE, SOUPAPES DE CONNecTION, CHAR-
 GE DE GAZ

SUR DEMANDE

POUR ULTERIEURES COMPOSANTES SVPP CONTACTE' NOTRE BUREAU
 COMMERCIAL

SPLIT SYSTEM CON COMPRESSORI SEMIHERMETICI SERIE " NUDE LOOK "
SEMI HERMETIC COMPRESSOR SPLIT SYSTEM SERIE " NUDE LOOK "
SPLIT SYSTEM AVEC COMPRESSEURS SEMIHERMETIQUES SERIE " NUDE LOOK "

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



EVAPORATORE CON VALVOLA TERMOSTATICA
EVAPORATOR WITH THERMOSTATIC VALVE
EVAPORATEUR AVEC VANNE THERMOSTATIQUE

CODE	COMPRESSOR				CAPACITY KW Ta = +43°C		EVAPOR./ EVAPORATIONS DT = 7°C				DIM. CELLA COLD ROOM		TUBI DI COLLEGAM. PIPE FITINGS		DIMENSIONE DIMENSION			PESO WEIGHT KG.	LISTINO PREZZI PRICE LIST PRIX COURANT EURO	IMBALLO PACKING EMBALLAGE EURO
	MODEL BITZER	HP	ASS. KW	Te=	-5°C	-10°C	N° x Ø mm.	L cm.	P cm.	H cm.	Tc=+5°C/-0°C M3	a mm.	b mm.	L cm.	P cm.	H cm.				
SSNB-N 0,75	2JC-07.	2 Y	0,75	0,77	2,75	2,22	2 x 300	97	45	40	24	19	10	12	75	55	40	100		
SSNB-N 10	2HC-2.	2 Y	1,1	1,15	3,42	2,81	2 x 300	97	45	40	37	24	10	16	90	65	45	130		
SSNB-N 15	2GC-2.	2 Y	1,5	1,33	3,98	3,24	2 x 300	122	45	40	59	33	10	16	90	65	45	160		
SSNB-N 20	2EC-3.	2 Y	2	1,91	4,98	4,12	3 x 300	122	45	40	76	55	12	18	90	65	45	190		
SSNB-N 30	2DC-3.	2 Y	3	2,45	7,11	5,84	4 x 300	230	45	40	100	95	12	22	90	65	45	230		
SSNB-N 40	2CC-4.	2 Y	4	3,24	8,72	7,12	2 x 450	171	60	65	167	118	12	28	130	75	60	280		
SSNB-N 50	4EC-6.	2 Y	5	4,03	12,09	9,84	3 x 450	236	60	65	199	130	12	28	130	75	60	320		
SSNB-N 75	4DC-7.	2 Y	7,5	5,89	14,33	11,69	4 x 450	281	60	65	304	210	12	35	130	85	60	390		
SSNB-N 100	4VCS-10	2 Y	10	8,82	18,55	15,12	3 x 450	282	70	69	420	277	16	35	180	85	90	460		
SSNB-N 150	4PCS-15	2 Y	15	14,05	26,82	21,89	2 x 630	286	90	115	530	328	16	42	180	95	100	600		
SSNB-N 200	4G-20	2 Y	20	16,30	31,21	25,45	2 x 630	286	90	115	695	441	16	42	220	105	100	800		
SSNB-N 250	4H-25.	2 Y	25	20,20	41,12	33,82	2 x 630	286	90	115	780	501	22	54	280	120	120	940		
SSNB-N 300	6J-33.	2 Y	30	28,35	53,42	43,75	2 x 630	286	90	115	980	642	22	54	280	120	120	1100		
SSNB-N 350	6H-35.	2 Y	35	32,10	61,52	50,82	4 x 630	526	90	115	1200	950	22	54	310	135	130	1250		
SSNB-N 400	6G-40.	2 Y	40	35,20	71,05	58,42	4 x 630	526	90	115	1450	1160	22	64	350	150	150	1400		
SSNB-N 500	6F-50.	2 Y	50	42,70	84,12	71,72	4 x 630	532	90	115	1998	1550	22	64	450	150	230	1550		

TUTTI GLI SPLIT SYSTEM SONO COMPOSTI DA:
 BASE IN L/Z O PROFILI IN ACCIAIO VERNICIATI
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 SEMIHERMETICO, RICEVITORE DI LIQUIDO CON RUBINETTO,
 FILTRO DEIDRATORE, SOLENOIDE LIQUIDO, PRESSOSTATO ALTA/
 BASSA, QUADRO POTENZA, RUBINETTI DI COLLEGAMENTO TRA
 UNITA' ED EVAPORATORE, EVAPORATORE CON VALVOLA
 TERMOSTATICA, RUBINETTI DI CONNESSIONE, CARICATI CON GAS.
SU RICHIESTA:
 PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

THE SPLIT SYSTEM IS EQUIPPED WITH:
 ZINC SHEET BASE OR STEEL PAINTED PROFILES
 TROPICAL CONDENSER, SEMIHERMETIC COMPRESSOR,
 LIQUID RECEIVER WITH VALVE, FILTER, LIQUID SOLENOID
 VALVE, H/L PRESSOSTAT, CONTROL PANEL, SERVICE
 VALVE FOR CONNECTION BETWEEN THE UNIT AND EVA-
 PORATOR, EVAPORATOR WITH THERMOSTATIC VALVE,
 SERVICE VALVE, CHARGED WITH GAS
ON REQUEST:
 FOR EXTRA COMPONENTS PLEASE CONTACT OUR
 SALES OFFICE.

LE SPLIT SYSTEM EST COMPOSE' AVEC:
 BASEMENT EN TOLE ZINGUE' OR PROFILES EN ACIER VERNIES
 CONDENSATEUR TROPICALISE', COMPRESSEUR SEMIHERMETIQUE,
 BOUTEILLE DE LIQUIDE AVEC SOUPEPE, FILTRE, SOUPEPE DE LIQUIDE,
 H/B PRESSOSTAT, ARMOIRE DE PUISSANCE, SOUPEPES DE CONNEC-
 TION ENTRE LE GROUPE ET L'EVAPORTEUR, EVAPORATEUR AVEC
 THERMOSTATIC SOUPEPE, SOUPEPES DE CONNECTION, CHAR-
 GE DE GAZ
SUR DEMANDE
 POUR ULTERIEURES COMPOSANTES SVPP CONTACTE' NOTRE BUREAU
 COMMERCIAL

SPLIT SYSTEM CON COMPRESSORI SEMIHERMETICI SERIE " NUDE LOOK "
SEMI HERMETIC COMPRESSOR SPLIT SYSTEM SERIE " NUDE LOOK "
SPLIT SYSTEM AVEC COMPRESSEURS SEMIHERMETIQUES SERIE " NUDE LOOK "

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 VALVOLA TERMOSTATICA
EVAPORATOR WITH THERMOSTATIC VALVE
EVAPORATEUR AVEC VANNE THERMOSTATIQUE



CODE	COMPRESSOR				CAPACITY KW Ta = +43°C		EVAPOR./ EVAPORATIONS DT = 7°C				DIM. CELLA COLD ROOM		TUBI DI COLLEGAM. PIPE FITINGS		DIMENSIONE DIMENSION			PESO WEIGHT KG.	LISTINO PREZZI PRICE LIST PRIX COURANT EURO	IMBALLO PACKING EMBALLAGE EURO
	MODEL BITZER	HP	ASS. KW	Te=		N° x Ø mm.	L cm.	P cm.	H cm.	Tc--20°C/-25°C M3		a mm.	b mm.	L cm.	P cm.	H cm.				
				-30°C	-35°C															
SSBB-B 0,75	2JC-07.	2 Y	0,75	1,50	0,82	0,62	2 x 250	87	38	45	6	3,5	10	12	75	55	40	100		
SSBB-B 10	2HC-1.	2 Y	1	2,00	0,95	0,72	1 x 300	56	45	40	9	6	10	16	75	55	40	130		
SSBB-B 15	2GC-2.	2 Y	1,5	2,70	1,23	0,88	1 x 300	56	45	40	11,7	7	10	16	90	65	45	160		
SSBB-B 20	2EC-2.	2 Y	2	3,30	1,95	1,45	3 x 250	117	38	45	26	21	10	18	90	65	45	190		
SSBB-B 30	2DC-3.	2 Y	3	4,50	3,22	2,42	2 x 300	122	45	40	43	34	12	22	90	65	45	230		
SSBB-B 40	2CC-4.	2 Y	4	5,00	4,45	3,52	2 x 300	122	45	40	63,7	45	12	28	130	75	60	280		
SSBB-B 50	4EC-6.	2 Y	5	6,40	5,21	4,15	3 x 300	122	45	40	74,5	60	12	28	130	75	60	320		
SSBB-B 75	4VCS-6.	2 Y	7,5	9,00	6,92	5,45	3 x 300	195	45	40	110	85	12	35	130	75	60	390		
SSBB-B 100	4PCS-10	2 Y	10	11,70	9,05	6,78	2 x 400	165	60	50	180	140	16	35	150	95	90	460		
SSBB-B 150	4H-15	2 Y	15	18,50	10,21	7,85	3 x 450	236	60	64	218	165	16	42	150	95	90	600		
SSBB-B 200	4G-20	2 Y	20	21,50	15,95	12,09	4 x 450	281	60	64	328	265	16	42	220	105	100	800		
SSBB-B 250	4H-25.	2 Y	25	24,90	17,75	13,32	4 x 450	281	60	64	372	305	22	54	220	105	100	940		
SSBB-B 330	4J-33.	2 Y	33	32,20	22,95	17,02	2 x 630	287	90	115	538	365	22	54	280	120	120	1100		
SSBB-B 350	6H-35.	2 Y	35	37,40	29,25	23,61	2 x 630	287	90	115	660	520	22	64	310	135	130	1250		
SSBB-B 400	6G-40.	2 Y	40	45,10	36,42	28,58	3 x 630	406	90	115	880	680	22	64	350	150	150	1400		
SSBB-B 500	5F-50.	2 Y	50	53,10	39,22	29,14	4 x 630	526	90	115	998	710	22	64	400	150	230	1550		

TUTTI GLI SPLIT SYSTEM SONO COMPOSTI DA:

BASE IN L/Z O PROFILI IN ACCIAIO VERNICIATI
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 SEMIHERMETICO, RICEVITORE DI LIQUIDO CON RUBINETTO,
 FILTRO DEIDRATORE, SOLENOIDE LIQUIDO, PRESSOSTATO ALTA/
 BASSA, QUADRO POTENZA, RUBINETTI DI COLLEGAMENTO TRA
 UNITA' ED EVAPORATORE, EVAPORATORE CON VALVOLA
 TERMOSTATICA, RUBINETTI DI CONNESSIONE, CARICATI CON GAS.

SU RICHIESTA:

PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

THE SPLIT SYSTEM IS EQUIPPED WITH:

ZINC SHEET BASE OR STEEL PAINTED PROFILES
 TROPICAL CONDENSER, SEMIHERMETIC COMPRESSOR,
 LIQUID RECEIVER WITH VALVE, FILTER, LIQUID SOLENOID
 VALVE, H/L PRESSOSTAT, CONTROL PANEL, SERVICE
 VALVE FOR CONNECTION BETWEEN THE UNIT AND EVA-
 PORATOR, EVAPORATOR WITH THERMOSTATIC VALVE,
 SERVICE VALVE, CHARGED WITH GAS

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 CONDENSATEUR TROPICALISE', COMPRESSEUR SEMIHERMETIQUE,
 BOUTEILLE DE LIQUIDE AVEC SOUPEPE, FILTRE, SOUPEPE DE LIQUIDE,
 H/B PRESSOSTAT, ARMOIRE DE PUISSANCE, SOUPEPES DE CONNec-
 TION ENTRE LE GROUPE ET L'EVAPORTEUR, EVAPORATEUR AVEC
 THERMOSTATIC SOUPEPE, SOUPEPES DE CONNecTION, CHAR-
 GE DE GAZ

SUR DEMANDE

POUR ULTERIEURES COMPOSANTES SVPP CONTACTE' NOTRE BUREAU
 COMMERCIAL

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SPLIT SYSTEM AVEC COMPRESSEURS SEMIHERMETIQUES SERIE " NUDE LOOK "

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

EVAPORATORE CON VALVOLA TERMOSTATICA
EVAPORATOR WITH THERMOSTATIC VALVE
EVAPORATEUR AVEC VANNE THERMOSTATIQUE



CODE	COMPRESSOR			CAPACITY KW Ta = +43°C		EVAPOR./ EVAPORATIONS DT = 7°C				DIM. CELLA COLD ROOM		TUBI DI COLLEGAM. PIPE FITINGS		DIMENSIONE DIMENSION			PESO WEIGH KG.	LISTINO PREZZI PRICE LIST PRIX COURANT EURO	IMBALLO PACKING EMBALLAGE EURO
	MODEL	HP	ASS. KW	Te=		N° x Ø mm.	L cm.	P cm.	C cm.	Tc=+5°C / +0°C		a mm.	b mm.	L cm.	P cm.	H cm.			
	COPELAND			-5°C	-10°C					M3									
SSNC-N 0,75	DKM- 07 X	0,75	0,77	2,64	2,18	2 x 300	97	45	40	24	19	10	12	75	55	40	105		
SSNC-N 10	DKJ- 10 X	1,1	1,15	2,96	2,42	2 x 300	97	45	40	37	24	10	16	90	65	45	140		
SSNC-N 15	DKSJ- 15 X	1,5	1,33	4,17	3,41	2 x 300	122	45	40	59	33	10	16	90	65	45	168		
SSNC-N 20	DLE- 20 X	2	1,91	6,11	5,05	3 x 300	122	45	40	76	55	12	18	90	65	45	195		
SSNC-N 30	DLF- 30 X	3	2,45	8,19	6,74	4 x 300	230	45	40	100	95	12	22	90	65	45	230		
SSNC-N 40	DLL- 40 X	4	3,24	10,91	9,03	2 x 450	171	60	65	167	118	12	28	130	75	55	290		
SSNC-N 50	D2SC 55 X	5	4,03	11,96	9,92	3 x 450	236	60	65	199	130	12	28	130	75	60	330		
SSNC-N 75	D3SA 75 X	7,5	5,89	18,26	15,05	4 x 450	281	60	65	304	210	12	35	130	75	60	395		
SSNC-N 100	D3SS - 100 X	10	8,82	21,77	18,05	3 x 450	282	70	69	420	277	16	35	180	95	90	460		
SSNC-N 150	D3SS- 150 X	15	14,05	27,91	22,98	2 x 630	286	90	115	530	328	16	42	180	95	90	600		
SSNC-N 200	D4SA- 200 X	20	16,30	32,09	26,47	2 x 630	286	90	115	695	441	16	42	220	105	100	800		
SSNC-N 250	D4DH- 250 X	25	20,20	38,95	32,06	2 x 630	286	90	115	780	501	22	54	280	120	100	940		
SSNC-N 300	D4DJ- 300 X	30	28,35	46,71	38,56	2 x 630	286	90	115	980	642	22	54	280	120	120	1100		
SSNC-N 350	D6SH- 350 X	35	32,10	57,38	47,37	4 x 630	526	90	115	1200	950	22	54	310	135	130	1250		
SSNC-N 400	D6SJ- 400 X	40	35,20	70,82	58,31	4 x 630	526	90	115	1450	1160	22	64	350	150	150	1400		
SSNC-N 500	D6SK- 500 X	50	42,70	87,19	71,72	4 x 630	532	90	115	1998	1550	22	64	450	150	230	1550		
SSNC-N 600	D8SJ- 600 X	60	48,00	116,02	95,52	4 x 800	691	106	138	2450	1850	28	72	430	160	170	1630		

TUTTI GLI SPLIT SONO COMPOSTI DA:

BASE IN L/Z O PROFILI IN ACCIAIO VERNICIATI
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 SEMIHERMETICO, RICEVITORE DI LIQUIDO CON RUBINETTO,
 FILTRO DEIDRATORE, SOLENOIDE LIQUIDO, PRESSOSTATO ALTA/
 BASSA, QUADRO POTENZA, RUBINETTI DI COLLEGAMENTO TRA
 UNITA' ED EVAPORATORE, EVAPORATORE CON VALVOLA
 TERMOSTATICA, RUBINETTI DI CONNESSIONE, CARICATI CON GAS.
SU RICHIESTA:

PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

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 TROPICAL CONDENSER, SEMIHERMETIC COMPRESSOR,
 LIQUID RECEIVER WITH VALVE, FILTER, LIQUID SOLENOID
 VALVE, HP/LP PRESSOSTAT, CONTROL PANEL, SERVICE
 VALVE FOR CONNECTION BETWEEN THE UNIT AND EVA-
 PORATOR, EVAPORATOR WITH THERMOSTATIC VALVE,
 SERVICE VALVE, CHARGED WITH GAS
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LE SPLIT SYSTEM EST COMPOSE' AVEC:

BASEMENT EN TOLE ZINGUE' OR PROFILES EN ACIER VERNIES,
 CONDENSATEUR TROPICALISE', COMPRESSEUR SEMIHERMETIQUE,
 BOTEILLE DE LIQUIDE AVEC SOUPEPE, FILTRE, SOUPEPE DE LIQUIDE,
 HP/BP PRESSOSTAT, ARMOIRE DE PUISSANSE, SOUPEPES DE CONNEC-
 TION ENTRE LE GROUPE ET L'EVAPORATEUR, L'EVAPORATEUR AVEC
 THERMOSTATIC SOUPEPE, SOUPEPES DE CONNECTION, CHARGE
 DE GAZ.

SUR DEMANDE:

POUR ULTERIEURES COMPOSANTES SVP CONTACTE' NOTRE
 BUREAU COMMERCIAL.

SPLIT SYSTEM CON COMPRESSORI SEMIERMETICI SERIE " NUDE LOOK "
SEMI HERMETIC COMPRESSOR SPLIT SYSTEM SERIE " NUDE LOOK "
SPLIT SYSTEM AVEC COMPRESSEURS SEMIERMETIQUES SERIE " NUDE LOOK "

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 VALVOLA TERMOSTATICA
EVAPORATOR WITH THERMOSTATIC VALVE
EVAPORATEUR AVEC VANNE THERMOSTATIQUE



CODE	COMPRESSOR			CAPACITY KW Ta = +43°C		EVAPOR./ EVAPORATIONS DT = 7°C				DIM. CELLA COLD ROOM		TUBI DI COLLEGAM. PIPE FITINGS		DIMENSIONE DIMENSION			PESO WEIGHT KG.	LISTINO PREZZI PRICE LIST PRIX COURANT EURO	IMBALLO PACKING EMBALLAGE EURO
	MODEL	HP	ASS. KW	Te=		N° x Ø mm.	L cm.	P cm.	H cm.	Tc=-20°C/-25°C		a mm.	b mm.	L cm.	P cm.	H cm.			
	COPELAND			-30°C	-35°C					M3	M3								
SSBC-B 0,75	DKJ- 7 X	0,75	0,77	0,85	0,65	2 x 250	87	38	45	6	3,5	10	12	75	55	40	105		
SSBC-B 10	DKSJ- 10 X	1	0,90	1,08	0,82	1 x 300	56	45	40	9	6	10	16	75	55	40	140		
SSBC-B 15	DKL- 15 X	1,5	1,33	1,25	0,96	1 x 300	56	45	40	11,7	7	10	16	90	65	45	165		
SSBC-B 20	DLE- 20 X	2	1,71	1,32	1,12	3 x 250	117	38	45	26	21	12	18	90	65	45	195		
SSBC-B 30	DLJ- 30 X	3	2,45	2,37	1,71	2 x 300	122	45	40	43	34	12	22	90	65	45	230		
SSBC-B 40	DLSG- 40 X	4	3,24	3,45	2,56	2 x 300	122	45	40	63,7	45	12	28	130	75	55	280		
SSBC-B 55	D2SC- 55 X	5,5	4,03	4,65	2,59	3 x 300	122	45	40	74,5	60	12	28	130	75	60	320		
SSBC-B 75	D3SC- 75 X	7,5	5,89	6,42	3,75	3 x300	195	45	40	110	85	12	35	130	75	60	398		
SSBC-B 100	D3SS- 100 X	10	8,82	9,05	5,41	2 x 400	165	60	50	180	140	16	35	150	85	90	460		
SSBC-B 150	D4SL- 150 X	12	14,05	12,95	7,45	3 x450	236	60	64	218	165	16	42	150	85	90	600		
SSBC-B 200	D4ST- 200 X	20	16,30	14,75	8,08	4 x 450	281	60	64	328	265	16	42	220	105	100	800		
SSBC-B 250	D6SL- 250 X	25	20,20	18,51	10,15	4 x450	281	60	64	372	305	22	54	220	105	100	940		
SSBC-B 300	D6ST- 320 X	33	28,35	21,75	12,32	2 x 630	286	90	115	538	365	22	54	280	120	120	1100		
SSBC-B 400	D6SU- 400 X	40	35,20	25,90	14,35	3 x 630	406	90	115	780	520	22	64	350	140	150	1400		
SSBC-B 450	D8SJ- 450 X	45	42,70	30,65	16,90	4 x 630	526	90	115	900	690	22	64	400	140	230	1550		

TUTTI GLI SPLIT SONO COMPOSTI DA:

BASE IN L/Z O PROFILI IN ACCIAIO VERNICIATI
 CONDENSATORE TROPICALIZZATO, COMPRESSORE
 SEMIERMETICO, RICEVITORE DI LIQUIDO CON RUBINETTO,
 FILTRO DEIDRATORE, SOLENOIDE LIQUIDO, PRESSOSTATO ALTA/
 BASSA, QUADRO POTENZA, RUBINETTI DI COLLEGAMENTO TRA
 UNITA' ED EVAPORATORE, EVAPORATORE CON VALVOLA
 TERMOSTATICA, RUBINETTI DI CONNESSIONE, CARICATI CON GAS.
SU RICHIESTA:

PER COMPONENTI SUPPLEMENTARI CONTATTARE IL NOSTRO
 UFFICIO COMMERCIALE.

THE SPLIT SYSTEM IS EQUIPPED WITH:

ZINC SHEET BASE OR STEEL PAINTED PROFILES
 TROPICAL CONDENSER, SEMIERMETIC COMPRESSOR,
 LIQUID RECEIVER WITH VALVE, FILTER, LIQUID SOLENOID
 VALVE, HP/LP PRESSOSTAT, CONTROL PANEL, SERVICE
 VALVE FOR CONNECTION BETWEEN THE UNIT AND EVA-
 PORATOR, EVAPORATOR WITH THERMOSTATIC VALVE,
 SERVICE VALVE, CHARGED WITH GAS
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LE SPLIT SYSTEM EST COMPOSE' AVEC:

BASEMENT EN TOLE ZINGUE' OR PROFILES EN ACIER VERNIES,
 CONDENSATEUR TROPICALISE', COMPRESSEUR SEMIERMETIQUE,
 BOTEILLE DE LIQUIDE AVEC SOUPEPE, FILTRE, SOUPEPE DE LIQUIDE,
 HP/BP PRESSOSTAT, ARMOIRE DE PUISSANCE, SOUPEPES DE CONNec-
 TION ENTRE LE GROUPE ET L'EVAPORATEUR, L'EVAPORATEUR AVEC
 THERMOSTATIC SOUPEPE, SOUPEPES DE CONNecTION, CHARGE
 DE GAZ.

SUR DEMANDE:

POUR ULTERIEURES COMPOSANTES SVP CONTACTE' NOTRE
 BUREAU COMMERCIAL.