



Pág.	Código	Modelo	Refrig.	Potencia kcal/h frío	Potencia kcal/h calor	Φ tubería (pulg.)	P. Ref. (€) Euros (€)	
<b>SPLIT PARED INVERTER SLIDE LT</b> <span style="color:red">NOVEDAD</span>								
12	B	3NFE8675	ASF9UI LT SPLIT PARED INV SLIDE LT	R410A	2.235	3.095	1/4"-3/8"	<b>1.162</b>
12	B	3NFE8680	ASF12UI LT SPLIT PARED INV SLIDE LT	R410A	3.010	4.125	1/4"-3/8"	<b>1.363</b>
<b>SPLIT PARED INVERTER PLASMA CLEAN</b>								
16	B	3NFE8610	ASF9UIPC SPLIT PARED INV PLASMACLEAN	R410A	2.235	3.095	1/4"-3/8"	<b>1.092</b>
16	B	3NFE8620	ASF12UIPC SPLIT PARED INV PLASMACLEAN	R410A	3.010	4.125	1/4"-3/8"	<b>1.280</b>
<b>WALL CEILING INVERTER</b>								
20	B	3NFE8085	AWF14UIA WALL CEILING INVERTER	R410A	3.615	5.160	1/4"-1/2"	<b>1.727</b>
20	B	3NFE8090	AWF18UIA WALL CEILING INVERTER	R410A	4.475	5.760	1/4"-1/2"	<b>1.893</b>
<b>SPLIT PARED INVERTER LE</b> <span style="color:red">NOVEDAD</span>								
24	B	3NFE8685	ASF7UI LE SPLIT. PARED INVERTER	R410A	1.806	2.580	1/4"-3/8"	<b>930</b>
24	B	3NFE8690	ASF9UI LE SPLIT PARED INVERTER	R410A	2.150	2.752	1/4"-3/8"	<b>1.005</b>
24	B	3NFE8695	ASF12UI LE SPLIT PARED INVERTER	R410A	2.924	3.440	1/4"-3/8"	<b>1.173</b>
24	B	3NFE8625	ASF14UI LE SPLIT PARED INVERTER	R410A	3.440	4.300	1/4"-1/2"	<b>1.515</b>
<b>SPLIT PARED INVERTER WHITE COLD</b>								
26	B	3NFE8630	ASF7UI LGC SPLIT. PARED INVERTER *	R410A	1.806	2.580	1/4"-3/8"	
26	B	3NFE8635	ASF9UI LGC SPLIT PARED INVERTER *	R410A	2.150	2.752	1/4"-3/8"	<b>945</b>
26	B	3NFE8640	ASF12UI LGC SPLIT PARED INVERTER *	R410A	2.924	3.440	1/4"-3/8"	<b>1.102</b>
26	B	3NFE8645	ASF14UI LGC SPLIT PARED INVERTER *	R410A	3.440	4.300	1/4"-1/2"	
<b>SPLIT PARED INVERTER LF</b> <span style="color:red">NOVEDAD</span>								
30	B	3NFE8155	ASF18UI LF SPLIT PARED INVERTER	R410A	4.470	5.375	1/4"-1/2"	<b>1.746</b>
30	B	3NFE8180	ASF24UI LF SPLIT PARED INVERTER	R410A	6.106	6.966	1/4"-5/8"	<b>2.493</b>
30	B	3NFE8185	ASF30UI LF SPLIT PARED INVERTER	R410A	6.880	7.740	3/8"-5/8"	<b>3.183</b>
<b>SPLIT PARED INVERTER</b>								
28	B	3NFE8110	ASF7UI SPLIT. PARED INVERTER *	R410A	1.805	2.580	1/4"-3/8"	
28	B	3NFE8140	ASF14UI SPLIT PARED INVERTER *	R410A	3.610	4.815	1/4"-1/2"	<b>1.462</b>
28	B	3NFE8150	ASF18UI SPLIT PARED INVERTER *	R410A	4.470	5.375	1/4"-1/2"	<b>1.643</b>
32	B	3NFE8165	ASF24UI LC SPLIT PARED INVERTER *	R410A	6.106	6.966	1/4"-5/8"	
32	B	3NFE8175	ASF30UI LC SPLIT PARED INVERTER *	R410A	6.880	7.740	3/8"-5/8"	
<b>SPLIT PARED CONVENCIONAL</b>								
38	B	3NFE2035	ASF7U ACOND. SPLIT PARED	R410A	1.890	1.978	1/4"-3/8"	<b>583</b>
36	B	3NFE2045	ASF9UA ACOND. SPLIT PARED	R410A	2.500	2.625	1/4"-3/8"	<b>678</b>
38	B	3NFE2050	ASF9UC ACOND. SPLIT PARED	R410A	2.235	2.537	1/4"-3/8"	<b>628</b>
36	B	3NFE2065	ASF12UA ACOND. SPLIT PARED	R410A	3.180	3.440	1/4"-3/8"	<b>750</b>
38	B	3NFE2070	ASF12U ACOND. SPLIT PARED	R410A	2.795	3.396	1/4"-3/8"	<b>694</b>
38	B	3NFE2095	ASF14U ACOND. SPLIT PARED	R410A	3.655	4.127	1/4"-1/2"	<b>1.140</b>
40	B	3NFE2120	ASF18UB ACOND. SPLIT PARED	R410A	4.645	4.900	1/4"-5/8"	<b>1.309</b>
40	B	3NFE2140	ASF24U ACOND. SPLIT PARED	R410A	5.850	6.365	3/8"-5/8"	<b>1.984</b>
40	B	3NFE2155	ASF30U ACOND. SPLIT PARED	R410A	6.800	7.225	3/8"-5/8"	<b>2.514</b>
<b>SPLIT SUELO INVERTER</b>								
44	B	3NFE8710	AGF09UI ACOND SPILT SUELO INVERTER	R410A	2.236	3.010	1/4"-3/8"	<b>1.796</b>
44	B	3NFE8720	AGF12UI ACOND SPLIT SUELO INVERTER	R410A	3.010	3.870	1/4"-3/8"	<b>2.009</b>
44	B	3NFE8730	AGF14UI ACON SPLIT SUELO INVERTER	R410A	3.612	4.472	1/4"-1/2"	<b>2.394</b>
<b>MULTI SPLIT SERIE "F" INVERTER</b>								
<b>Unidades Interiores Pared</b>								
48	B	3NFE8239	ASF7UiF-LA U.I. RSM-7LA-N F INV.	R410A	1.978	2.322	1/4"-3/8"	<b>376</b>
48	B	3NFE8217	ASF9UiF U. I. RSM-9LA F INV. *	R410A	2.322	2.752	1/4"-3/8"	
48	B	3NFE8240	ASF9UiF-LA U.I. RSM-9LA-N F INV.	R410A	2.322	2.828	1/4"-3/8"	<b>401</b>
48	B	3NFE8218	ASF12UiF U.I. RSM-12LA F INV. *	R410A	2.837	3.267	1/4"-3/8"	
48	B	3NFE8241	ASF12UiF-LA U.I. RSM-12LA-N F INV.	R410A	3.010	3.440	1/4"-3/8"	<b>440</b>
48	B	3NFE8237	ASF14Ui3F U.I. RSM-14LA F INV.	R410A	3.612	4.128	1/4"-1/2"	<b>605</b>
48	B	3NFE8219	ASF18UiF U.I. RSM-18LB F INV.	R410A	4.471	5.159	1/4"-1/2"	<b>639</b>
48	B	3NFE8238	ASF18Ui3F U.I. RSM-18LA F INV.	R410A	4.300	5.160	1/4"-1/2"	<b>666</b>
48	B	3NFE8220	ASF24UiF U.I. RSM-24LA F INV.	R410A	5.847	6.535	3/8"-5/8"	<b>910</b>
<b>Unidades Interiores Suelo</b>								
48	B	3NFE8242	AGF09UiF SUELO INV. (RGF-09L)	R410A	2.322	2.838	1/4"-3/8"	<b>812</b>
48	B	3NFE8243	AGF12UiF SUELO INV. (RGF-12LAC)	R410A	3.010	3.268	1/4"-3/8"	<b>928</b>
48	B	3NFE8244	AGF14UiF SUELO INV. (RGF-14LAC)	R410A	3.612	4.128	1/4"-1/2"	<b>1.108</b>
<b>Unidades Interiores Suelo-Techo</b>								
48	B	3NFE8221	ABF14UiF U.I. TECHO-SUELO RY-14LA F INV.	R410A	3.439	3.955	1/4"-1/2"	<b>810</b>
48	B	3NFE8222	ABF18UiF U.I. TECHO-SUELO RY-18LA F INV.	R410A	4.471	5.159	1/4"-1/2"	<b>955</b>
48	B	3NFE8223	ABF24UiF U.I. TECHO-SUELO RY-24LA F INV.	R410A	5.589	6.191	3/8"-5/8"	<b>1.193</b>

### Unidades Interiores Conductos

48	B	3NFE8251	ACF9UiF-LA U.I. COND. RDF-9LA F INV.	R410A	2.322	2.752	1/4"-3/8"	717
48	B	3NFE8252	ACF12UiF-LA U.I. COND. RDF12LALU F INV.	R410A	3.010	3.268	1/4"-3/8"	765
48	B	3NFE8253	ACF14UiF-LA U.I. COND. RDF-14LA F INV.	R410A	3.439	3.955	1/4"-1/2"	788
48	B	3NFE8254	ACF18UiF-LA U.I. COND. RDF-18LA F INV.	R410A	4.471	5.159	1/4"-1/2"	817
48	B	3NFE8255	ACF22UiF-LA U.I. COND. RDF-22LA F INV.	R410A	5.589	6.191	1/4"-1/2"	945

### Unidades Interiores Cassette

48	B	3NFE8256K	AUF9UiF-LA U.I. RCF-09LAL F INV.+PLAF.	R410A	2.322	2.838	1/4"-3/8"	951
48	B	3NFE8245K	AUF12UiF-LA U.I. RCF-12LAL F INV.+PLAF.	R410A	3.010	3.268	1/4"-3/8"	1.007
48	B	3NFE8230K	AUF14UiF U.I. RC-14LA F INV.+PLAF.	R410A	3.267	3.611	1/4"-1/2"	1.051
48	B	3NFE8247K	AUF18UiF-LA U.I. RC-18LAL F INV.+PLAF.	R410A	4.472	5.375	1/4"-1/2"	1.071

### Unidades Exteriores

48	B	3NFE8232	AOF24Ui2F U. EXT. ROM-24LA2 F INV.	R410A	4.987	5.504	4"-3/8"-1/4"-1/2"	1.467
							1/4"-3/8"-1/4"-	
48	B	3NFE8233	AOF30Ui4F U. EXT. ROM-30LA4 F INV.	R410A	6.875	8.256	1/2"-3/8"-5/8"	3.499
48	B	3NFE8234	AOF18Ui2F U. EXT. ROM-18LA2 F INV.	R410A	4.730	5.504	4"-3/8"-1/4"-1/2"	1.301
48	B	3NFE8235	AOF24Ui3F U. EXT. ROM-24LA3 F INV.	R410A	5.848	6.880	4"-3/8"-1/4"-1/2"	1.862
48	B	3NFE8236	AOF18Ui3F U. EXT. ROM-18LA3 F INV.	R410A	4.644	5.504	4"-3/8"-1/4"-1/2"	1.653

### MULTISPLIT PARED INVERTER Kit 3 x 1

B	3NFE8209	ASF1218TI21 (2 x ASF12TI + ASF18TI)*	R407C 3.010 x 2) + 4.473.440 x 2) + 5.33	1/4"-1/2"	3.315
B	3NFE8208	ASF1224TI21 (2 x ASF12TI + ASF24TI)*	R407C 3.010 x 2) + 5.933.440 x 2) + 7.05/4"-1/2"-3/8"-5/8"		3.325

### MULTISPLIT PARED INVERTER Kit 4 x 1

B	3NFE8207	ASF12TI4 (4 x ASF12TI)*	R407C (3.010 x 4) (3.440 x 4)	1/4"-1/2"	3.305
---	----------	-------------------------	-------------------------------	-----------	-------

### MULTI SPLIT PARED CONVENCIONAL 2 x 1

64	F	3NFE1255	ASF9F2 ACOND. MULTI SPLIT (2X1) *	R410A	2.450 x 2	-	1/4"-3/8"	1.267
64	F	3NFE1355	ASF127F11 ACOND. MULTI SPLIT (2X1) *	R410A	2.065+3.010	-	1/4"-3/8"	1.297
64	F	3NFE2435	ASF12F2 ACOND. MULTI SPLIT (2X1) *	R410A	3.010 x 2	-	1/4"-3/8"	1.573
66	B	3NFE2265	ASF9U2 ACOND. MULTI SPLIT (2X1)	R410A	2 x 2.450	2 x 2.795	1/4"-3/8"	1.399
66	B	3NFE2355	ASF127U11 ACOND. MULTI SPLIT (2X1)	R410A	1.890+3.010	2.195+3.525	1/4"-3/8"	1.459
66	B	3NFE2835	ASF12U2 ACOND. MULTI SPLIT (2X1)	R410A	2 x 3.010	2 x 3.525	1/4"-3/8"	1.817

\* Modelos hasta agotar existencias

Producto agotado.

## Gama Industrial Aplicación doméstica

Sistema de producción de ACS y climatización

### AQUATERMIC

Código	Modelo	Refrig.	Potencia		P.Ref. (€)
			Frigorífica (1) (kW)	Calorífica (2) (kW)	
3ICH8310	AQUH 24A	R410A	7,10	8,00	3.970
3ICH8315	AQUH 30A	R410A	8,50	10,00	4.210
3ICH8320	AQUH 36A	R410A	10,00	11,20	5.215
3ICH8325	AQUH 45A	R410A	12,50	14,00	5.765
3ICH8330	AQUH 54A	R410A	14,00	16,00	6.505

(1) Tª ambiente 35°C/Tª agua 7-12°C

(2) Tª ambiente 7°C/Tª agua 30-35°C

### DEPÓSITOS DE ACUMULACIÓN (ACERO VITRIFICADO)

Código	Producto	Volumen	Φ (mm)	Altura (mm)	P.Ref. (€)
3ICD0100	INTERSOL1 100 *	100	490	1.100	767
3ICD0160	INTERSOL1 160 *	160	585	1.080	860
3ICD0200	INTERSOL1 200 *	200	585	1.285	978
3ICD0350	INTERSOL1 350 *	350	750	1.340	1.179
3ICD0500	INTERSOL1 500 *	500	750	1.820	1.674

\* Modelos hasta agotar existencias

Reservados los derechos a modificar modelos y datos técnicos

**NOVEDAD**

Consultar disponibilidad



Pág.	Código	Modelo	Refrig.	Potencia kcal/h frío	Potencia kcal/h calor	Φ tubería (pulg.)	P. Ref. (€) Euros (€)
<b>WALL CEILING INVERTER</b>							
72	B	3NFE8075 AWF24Ui WALL CEILING INVERTER	R410A	5.848	6.020	3/8"-5/8"	<b>2.421</b>
72	B	3NFE8080 AWF30Ui WALL CEILING INVERTER	R410A	6.880	7.310	3/8"-5/8"	<b>3.344</b>
<b>WALL CEILING CONVENCIONAL</b>							
74	B	3NFE2630 AWF14U ACOND. WALL CEILING	R410A	3.615	3.955	1/4"-1/2"	<b>1.241</b>
74	B	3NFE2640 AWF18U ACOND. WALL CEILING	R410A	4.645	4.905	1/4"-5/8"	<b>1.647</b>
74	B	3NFE2650 AWF24U ACOND. WALL CEILING	R410A	5.850	6.365	3/8"-5/8"	
74	B	3NFE2660 AWF30U ACOND. WALL CEILING	R410A	6.795	7.225	3/8"-5/8"	
<b>SUELO-TECHO INVERTER CLASE A</b>							
78	B	3NFE8370 ABF18Ui ACOND. SUELO-TECHO INV.	R410A	4.470	5.160	1/4"-1/2"	<b>2.286</b>
78	B	3NFE8375 ABF24Ui ACOND. SUELO-TECHO INV.	R410A	6.105	6.880	1/4"-5/8"	<b>2.758</b>
<b>SUELO-TECHO INVERTER</b>							
80	B	3NFE8320 ABF18Ui ACOND. SUELO-TECHO INV	R410A	4.470	5.330	1/4"-1/2"	<b>1.951</b>
80	B	3NFE8330 ABF24Ui ACOND. SUELO-TECHO INV	R410A	5.590	5.850	3/8"-5/8"	<b>2.307</b>
<b>TECHO INVERTER CLASE A</b>							
82	B	3NFE8380 ABF30Ui ACOND. TECHO INV.	R410A	7.310	8.600	3/8"-5/8"	<b>4.280</b>
82	B	3NFE8385 ABF36Ui ACOND. TECHO INV.	R410A	8.600	9.630	3/8"-5/8"	<b>4.410</b>
82	B	3NFE8390 ABF45Ui ACOND. TECHO INV.	R410A	10.750	12.040	3/8"-5/8"	<b>5.068</b>
<b>TECHO INVERTER TRIFÁSICO</b>							
84	B	3NFE6320 ABF36UiAT ACOND. TECHO	R410A	8.600	9.632	3/8"-5/8"	<b>4.700</b>
84	B	3NFE6325 ABF45UiAT ACOND. TECHO	R410A	10.750	12.040	3/8"-5/8"	<b>5.327</b>
84	B	3NFE6330 ABF54UiAT ACOND. TECHO	R410A	12.040	13.760	3/8"-5/8"	<b>6.383</b>
<b>TECHO INVERTER</b>							
86	B	3NFE8340 ABF30Ui ACOND. TECHO INV.	R410A	7.310	8.600	3/8"-5/8"	<b>3.431</b>
86	B	3NFE8350 ABF36Ui ACOND. TECHO INV.	R410A	8.600	9.290	3/8"-5/8"	<b>3.839</b>
86	B	3NFE8360 ABF45Ui ACOND. TECHO INV.	R410A	10.750	12.040	3/8"-5/8"	<b>4.143</b>
<b>SUELO-TECHO / TECHO CONVENCIONAL</b>							
88	B	3NFE3195 ABF14U ACOND. SUELO-TECHO	R410A	3.440	4.040	1/4"-1/2"	<b>1.264</b>
88	B	3NFE3220 ABF18U ACOND. SUELO-TECHO	R410A	4.645	5.160	1/4"-5/8"	<b>1.680</b>
88	B	3NFE3230 ABF24U ACOND. SUELO-TECHO	R410A	5.590	6.365	3/8"-5/8"	<b>2.023</b>
90	B	3NFE3245 ABF30U ACOND. TECHO	R410A	7.225	8.170	3/8"-5/8"	<b>3.470</b>
90	B	3NFE3255 ABF36UT ACOND. TECHO	R410A	8.855	9.285	3/8"-5/8"	<b>3.530</b>
90	B	3NFE3275 ABF45UT ACOND. TECHO	R410A	10.665	12.040	3/8"-3/4"	<b>3.982</b>
90	B	3NFE3285 ABF54UT ACOND. TECHO	R410A	12.040	13.590	3/8"-3/4"	<b>4.915</b>
<b>CASSETTE INVERTER CLASE A</b>							
94	B	3NFE8410 AUF12Ui ACOND. CASSETTE INV	R410A	3.010	3.525	1/4"-3/8"	<b>2.145</b>
94	B	3NFE8415 AUF14Ui ACOND. CASSETTE INV	R410A	3.700	4.300	1/4"-1/2"	<b>2.551</b>
94	B	3NFE8470 AUF18Ui ACOND. CASSETTE INV	R410A	4.470	5.160	1/4"-1/2"	<b>2.573</b>
94	B	3NFE8475 AUF24Ui ACOND. CASSETTE INV	R410A	6.105	6.880	1/4"-5/8"	<b>3.067</b>
96	B	3NFE8480 AUF30Ui ACOND. CASSETTE INV	R410A	7.310	8.600	3/8"-5/8"	<b>3.707</b>
96	B	3NFE8485 AUF36Ui ACOND. CASSETTE INV	R410A	8.600	9.630	3/8"-5/8"	<b>4.010</b>
96	B	3NFE8490 AUF45Ui ACOND. CASSETTE INV	R410A	10.750	12.040	3/8"-5/8"	<b>4.536</b>
96	B	3NFE8460 AUF54Ui ACOND. CASSETTE INV	R410A	11.438	13.760	3/8"-5/8"	<b>4.853</b>
<b>CASSETTE INVERTER TRIFÁSICO</b>							
98	B	3NFE6420 AUF36UiAT ACOND. CASSETTE	R410A	8.600	9.632	3/8"-5/8"	<b>4.252</b>
98	B	3NFE6425 AUF45UiAT ACOND. CASSETTE	R410A	10.750	12.040	3/8"-5/8"	<b>4.811</b>
98	B	3NFE6430 AUF54UiAT ACOND. CASSETTE	R410A	12.040	13.760	3/8"-5/8"	<b>5.140</b>
<b>CASSETTE INVERTER</b>							
100	B	3NFE6400 AUF12UiB ACOND. CASSETTE INV	R410A	3.010	3.440	1/4"-3/8"	<b>1.915</b>
100	B	3NFE6405 AUF14UiB ACOND. CASSETTE INV	R410A	3.440	3.870	1/4"-1/2"	<b>2.057</b>
100	B	3NFE8430 AUF18Ui ACOND. CASSETTE INV	R410A	4.042	4.128	1/4"-1/2"	<b>2.123</b>
102	B	3NFE8435 AUF24Ui ACOND. CASSETTE INV	R410A	6.106	6.708	3/8"-5/8"	<b>2.696</b>
102	B	3NFE8440 AUF30Ui ACOND. CASSETTE INV.	R410A	7.310	8.600	3/8"-5/8"	<b>3.396</b>
102	B	3NFE8445 AUF36Ui ACOND. CASSETTE INV.	R410A	8.600	9.630	3/8"-5/8"	<b>3.692</b>
102	B	3NFE8450 AUF45Ui ACOND. CASSETTE INV.	R410A	10.750	12.038	3/8"-5/8"	<b>4.164</b>
102	B	3NFE8455 AUF54Ui ACOND. CASSETTE INV	R410A	11.440	13.760	3/8"-5/8"	<b>4.816</b>
<b>CASSETTE CONVENCIONAL</b>							
104	B	3NFE4645 AUF12U ACOND. CASSETTE	R410A	3.055	3.440	1/4"-3/8"	<b>1.854</b>
104	B	3NFE4665 AUF 14U ACOND. CASSETTE	R410A	3.395	3.950	1/4"-1/2"	<b>1.992</b>
104	B	3NFE4520 AUF18U ACOND. CASSETTE	R410A	4.170	4.644	1/4"-1/2"	<b>2.040</b>
106	B	3NFE4425 AUF25U ACOND. CASSETTE	R410A	6.020	6.708	3/8"-5/8"	<b>2.456</b>
106	B	3NFE4445 AUF30U ACOND. CASSETTE	R410A	7.225	8.170	3/8"-5/8"	<b>2.984</b>
108	B	3NFE4465 AUF36UT ACOND. CASSETTE	R410A	9.030	10.150	3/8"-5/8"	<b>3.332</b>
108	B	3NFE4485 AUF45UT ACOND. CASSETTE	R410A	10.920	12.300	3/8"-3/4"	<b>3.878</b>
108	B	3NFE4595 AUF54UT ACOND. CASSETTE	R410A	12.470	14.190	3/8"-3/4"	<b>4.627</b>

**NOVEDAD**

### CONDUCTO INVERTER CLASE A

112	B	3NFE8510	ACF12UiA ACOND. CONDUCTOS INV	R410A	3.010	3.525	1/4"-3/8"	<b>1.915</b>
112	B	3NFE8515	ACF14UiA ACOND. CONDUCTOS INV	R410A	3.700	4.300	1/4"-1/2"	<b>2.139</b>
112	B	3NFE8570	ACF18UiA ACOND. CONDUCTOS INV	R410A	4.470	5.160	1/4"-1/2"	<b>2.216</b>
112	B	3NFE8575	ACF24UiA ACOND. CONDUCTOS INV	R410A	6.105	6.880	1/4"-5/8"	<b>2.754</b>
112	B	3NFE8580	ACF30UiA ACOND. CONDUCTOS INV	R410A	7.310	8.600	3/8"-5/8"	<b>3.510</b>
112	B	3NFE8585	ACF36UiA ACOND. CONDUCTOS INV	R410A	8.600	9.630	3/8"-5/8"	<b>3.944</b>
112	B	3NFE8590	ACF45UiA ACOND. CONDUCTOS INV	R410A	10.750	12.040	3/8"-5/8"	<b>4.486</b>

### CONDUCTO INVERTER TRIFÁSICO

114	B	3NFE6520	ACF36UiAT ACOND. CONDUCTOS	R410A	8.600	9.632	3/8"-5/8"	<b>4.418</b>
114	B	3NFE6525	ACF45UiAT ACOND. CONDUCTOS	R410A	10.750	12.040	3/8"-5/8"	<b>5.238</b>
114	B	3NFE6535	ACF45HuIAT ACOND. CONDUCTOS	R410A	10.750	12.040	3/8"-5/8"	<b>5.503</b>
114	B	3NFE6530	ACF54UiAT ACOND. CONDUCTOS	R410A	12.040	13.760	3/8"-5/8"	<b>6.271</b>

### CONDUCTO INVERTER

116	B	3NFE6500	ACF12UiB ACOND. CONDUCTOS INV.	R410A	3.010	3.500	1/4"-3/8"	<b>1.688</b>
116	B	3NFE6505	ACF14UiB ACOND. CONDUCTOS INV.	R410A	3.612	4.128	1/4"-1/2"	<b>1.872</b>
116	B	3NFE8530	ACF18Ui ACOND. CONDUCTOS INV.	R410A	4.470	5.330	1/4"-1/2"	<b>1.897</b>
116	B	3NFE8535	ACF24Ui ACOND. CONDUCTOS INV.	R410A	6.105	6.880	3/8"-5/8"	<b>2.429</b>
116	B	3NFE8540	ACF30Ui ACOND. CONDUCTOS INV.	R410A	7.310	8.600	3/8"-5/8"	<b>3.272</b>
116	B	3NFE8545	ACF36Ui ACOND. CONDUCTOS INV.	R410A	8.600	9.630	3/8"-5/8"	<b>3.549</b>
118	B	3NFE8550	ACF45Ui HIGH ACOND. CONDUCTOS INV.	R410A	10.750	12.040	3/8"-5/8"	<b>4.650</b>
118	B	3NFE8555	ACF45Ui LOW ACOND. CONDUCTOS INV.	R410A	10.750	12.040	3/8"-5/8"	<b>4.129</b>
118	B	3NFE8560	ACF54Ui ACOND. CONDUCTOS INV.	R410A	12.040	13.760	3/8"-5/8"	<b>4.778</b>

### CONDUCTO CONVENCIONAL

122	F	3NFE5000	ACF14A ACOND. CONDUCTOS IMPULS. DIREC. *	R407C	3.450	-	1/4"-1/2"	<b>1.564</b>
122	F	3NFE5020	ACF18F ACOND. CONDUCTOS IMPULS. DIREC.*	R410A	4.644	-	1/4"-5/8"	<b>1.752</b>
	F	3NFE5035	ACF25F ACOND. CONDUCTOS *	R410A	6.065	-	3/8"-5/8"	
	F	3NFE5065	ACF36FT ACOND. CONDUCTOS *	R410A	9.030	-	3/8"-5/8"	
	F	3NFE5085	ACF45FT ACOND. CONDUCTOS *	R410A	10.665	-	3/8"-3/4"	
	F	3NFE5105	ACF60FT ACOND. CONDUCTOS *	R410A	14.620	-	3/8"-3/4"	
120	B	3NFE5510	ACF18U ACOND. CONDUCTOS IMPULS. DIREC.	R410A	4.645	5.160	1/4"-5/8"	<b>1.810</b>
120	B	3NFE5535	ACF 25U ACOND. CONDUCTOS	R410A	6.020	6.620	3/8"-5/8"	<b>2.299</b>
120	B	3NFE5545	ACF30U ACOND. CONDUCTOS	R410A	7.225	8.170	3/8"-5/8"	<b>2.825</b>
124	B	3NFE5665	ACF36U ACOND. CONDUCT. MONOF.	R410A	9.030	10.920	3/8"-5/8"	<b>3.181</b>
124	B	3NFE5565	ACF36UT ACOND. CONDUCTOS	R410A	8.945	9.375	3/8"-5/8"	<b>3.181</b>
124	B	3NFE5585	ACF45UT ACOND. CONDUCTOS	R410A	10.922	12.300	3/8"-3/4"	<b>3.696</b>
124	B	3NFE5605	ACF60UT ACOND. CONDUCTOS	R410A	14.620	16.940	3/8"-3/4"	<b>4.623</b>

### ACCESORIOS OPCIONALES

#### BOMBAS DE CONDENSADOS

		3NFE9520	BOMBA CONDENSADOS UTZ-PX1BBA ACF 12/14/18					<b>167</b>
		3NFE9521	BOMBA CONDENSADOS UTZ-PX1NBA ACF 24/30/36/45					<b>167</b>

#### EMBOCADURAS

		3DCS9020	UTD-RF204 4 ARO 203 mm EMBOCADURA CIRC.					<b>73</b>
		3DCS9005	UTD-SF045 EMBOCADURA RECTANGULAR					<b>73</b>
		3DCS9022	ACF60 Acoplamiento circ. New Plenum					<b>287</b>

#### MANDOS OPCIONALES

140		3DGG9450	MANDO SIMPLIFICADO					<b>202</b>
139-140		3NFE9500	MANDO POR CABLE					<b>223</b>
138		3NFE9510	MANDO INALÁMBRICO SERIE A					<b>78</b>
138		3NFE9515	MANDO INALÁMBRICO CONDUCTOS LRH (UTY-LRHX1)					<b>167</b>

### MULTISPLIT SERIE S

#### Unidades Interiores Conductos

128	B	3NFE6003	U. INT. ACF18UiS CONDUCTOS	R410A	4.472	5.160	3/8"-5/8"	<b>972</b>
128	B	3NFE6004K	U. INT. ACF22UiS CONDUCTO/FILTRO	R410A	5.590	6.192	3/8"-5/8"	<b>1.046</b>
128	B	3NFE6005K	U. INT. ACF24UiS CONDUCTO/FILTRO	R410A	6.106	6.880	3/8"-5/8"	<b>1.216</b>

#### Unidades Interiores Cassette

128	B	3NFE6000K	U. INT. AUF18UiS CASSETTE+PLAFON	R410A	4.472	5.160	3/8"-5/8"	<b>1.055</b>
128	B	3NFE6001K	U. INT. AUF22UiS CASSETTE+PLAFON	R410A	5.590	6.192	3/8"-5/8"	<b>1.090</b>
128	B	3NFE6002K	U. INT. AUF24UiS CASSETTE+PLAFON	R410A	6.106	6.880	3/8"-5/8"	<b>1.328</b>

#### Unidades Interiores Suelo-Techo

128	B	3NFE6006	U. INT. ABF18UiS SUELO-TECHO	R410A	4.472	5.160	3/8"-5/8"	<b>984</b>
128	B	3NFE6007	U. INT. ABF22UiS SUELO-TECHO	R410A	5.590	6.192	3/8"-5/8"	<b>1.082</b>
128	B	3NFE6008	U. INT. ABF24UiS SUELO-TECHO	R410A	6.106	6.880	3/8"-5/8"	<b>1.220</b>

#### Unidades Exteriores

128	B	3NFE6009	U. EXT. AOF36Ui2S	R410A	8.600	9.632	3/8"-5/8"	<b>2.945</b>
128	B	3NFE6010	U. EXT. AOF45Ui2S	R410A	10.750	12.040	3/8"-5/8"	<b>3.317</b>
128	B	3NFE6011	U. EXT. AOF54Ui3S	R410A	12.040	13.760	3/8"-5/8"	<b>4.031</b>

#### ACCESORIOS OPCIONALES

128		3NGG9530	Separadores 2 x 1 (Ext. 36)					<b>171</b>
128		3NGG9531	Separadores 2 x 1 (Ext. 45 y 54)					<b>171</b>
128		3NGG9532	Separadores 3 x 1 (Ext. 54)					<b>171</b>
128		3NFE9500	MANDO POR CABLE					<b>223</b>

### VENTANAS

132	F	3NFE1000	AKF7F ACOND. VENTANA *	R410A	1.850	-	-	
132	B	3NFE1110	AKF9U ACOND. VENTANA	R410A	2.235	2.450	-	<b>672</b>
132	B	3NFE1122	AKF12U ACOND. VENTANA	R410A	2.965	3.095	-	<b>850</b>
132	B	3NFE1130	AKF16U ACOND. VENTANA	R410A	3.910	3.700	-	<b>982</b>

\* Modelos hasta agotar existencias

Producto agotado.

**NOVEDAD**

Consultar disponibilidad

Reservados los derechos a modificar modelos y datos técnicos

Código	Modelo	Contraseña Certificación	Capacidad depósito (ltr.)	Superficie absorción (m2)	Dimensiones (LxAxH)	P. Ref. (€)
--------	--------	-----------------------------	---------------------------------	---------------------------------	------------------------	----------------

### Soluciones completas

#### Compactos Select

Cubierta plana

3CSD3215	COMP. SELECT 150 CP	GPS - 8259	145	2,09	1.930x1.230x85	1.511
3CSD3220	COMP. SELECT 200 CP	GPS - 8257	194	2,09	1.930x1.230x85	1.708
3CSD3230	COMP. SELECT 300 CP	GPS - 8258	296	2 x 1,82	1.980x1.010x85	2.365

Tejado inclinado

3CSD3216	COMP. SELECT 150 TI	GPS - 8259	145	2,09	1.930x1.230x85	1.635
3CSD3221	COMP. SELECT 200 TI	GPS - 8257	194	2,09	1.930x1.230x85	1.859
3CSD3231	COMP. SELECT 300 TI	GPS - 8258	296	2 x 1,82	1.980x1.010x85	2.526

Los modelos incluyen: Juntas, valvulería, racords y líquido anticongelante.

Depósito esmaltado doble capa y 2 ánodos de magnesio

#### Compactos Basic

Cubierta plana

3CSD3265	COMP. BASIC 150 CP	GPS - 8365	145	2,09	1.930x1.230x85	1.451
3CSD3270	COMP. BASIC 200 CP	GPS - 8366	194	2,09	1.930x1.230x85	1.639
3CSD3280	COMP. BASIC 300 CP	GPS - 8367	296	2 x 1,82	1.980x1.010x85	2.271

Tejado inclinado

3CSD3266	COMP. BASIC 150 TI	GPS - 8365	145	2,09	1.930x1.230x85	1.570
3CSD3271	COMP. BASIC 200 TI	GPS - 8366	194	2,09	1.930x1.230x85	1.784
3CSD3281	COMP. BASIC 300 TI	GPS - 8367	296	2 x 1,82	1.980x1.010x85	2.426

Los modelos incluyen: Juntas, valvulería, racords y líquido anticongelante.

Depósito esmaltado doble capa y 2 ánodos de magnesio

#### Accesorios opcionales compactos

3CSD3200	RESISTENCIA 1,5 kW					62
----------	--------------------	--	--	--	--	----

#### Solarpacks

Cubierta plana

3CSD3315	SOLARPACK 1 CP	GPS - 8204	160	2,3	1.988x1.218x90	2.353
3CSD3320	SOLARPACK 2 CP	GPS - 8204	160	1,6	1.930x930x90	2.239
3CSD3330	SOLARPACK 3 CP	GPS - 8204	350	2 x 2,3	x 1.988x1.218x90	3.366
3CSD3340	SOLARPACK 4 CP	GPS - 8204	350	2 x 1,6	2 x 1.930x930x90	3.137

Tejado inclinado

3CSD3316	SOLARPACK 1 TI	GPS - 8204	160	2,3	1.988x1.218x90	2.282
3CSD3321	SOLARPACK 2 TI	GPS - 8204	160	1,6	1.930x930x90	2.168
3CSD3331	SOLARPACK 3 TI	GPS - 8204	350	2 x 2,3	x 1.988x1.218x90	3.286
3CSD3341	SOLARPACK 4 TI	GPS - 8204	350	2 x 1,6	2 x 1.930x930x90	3.057

Accesorios opcionales

3CSD3401	RESISTENCIA 2 kW					98
3CSD4000	PROTECT SUN 1 (SOLARPACKS 2&4)					564
3CSD4010	PROTECT SUN 2 (SOLARPACKS 1&3)					600

#### Tabla de selección

	Packs forzados		
	Zonas I - II	Zona III	Zonas IV - V
1-3 personas	Solarpack <b>1</b>	Solarpack <b>2</b>	Solarpack <b>2</b>
4-6 personas	Solarpack <b>3</b>	Solarpack <b>4</b>	Solarpack <b>4</b>