



TABELA DE PREÇOS₅

CLIMATIZAÇÃO E ENERGIA



SUITE

1x1 SISTEMA DC INVERTER



PORTÁTIL

CONJUNTO MODELO	CAP. ARREF. (KW)	DIM. INT. L/A/P (MM)	P. V. P. €
KP-35 HNB	3,50	466/765/397	499



PRODIGY



CONJUNTO MODELO	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	SEER/CLASSE	SCOP/CLASSE	DIM. INT. L/A/P (MM)	DIM. EXT. L/A/P (MM)	CONEXÕES ARREF. MM (POLG)	P. V. P. €
KAY-26 DR	2,64	2,93	6,8/A++	4,0/A+	717/302/193	770/555/300	ø6.35(1/4")/ø9.52 (3/8")	499
KAY-35 DR	3,52	4,10	6,3/A++	4,0/A+	805/302/193	800/554/333	ø6.35(1/4")/ø9.52 (3/8")	549
KAY-52 DR	KAY-52 DN	5,57	6,7/A++	4,0/A+	964/325/222	800/554/333	ø6.35(1/4")/ø12.7 (1/2")	949
KAY-71 DR	KAY-71 DN	7,33	6,4/A++	4,0/A+	1106/342/232	845/702/363	ø9.52(3/8")/ø15.9(5/8")	1199

*K03 WIFI USB - 29€



AUREA II



CONJUNTO MODELO	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	SEER/CLASSE	SCOP/CLASSE	DIM. INT. L/A/P (MM)	DIM. EXT. L/A/P (MM)	CONEXÕES ARREF. MM (POLG)	P. V. P. €
KAY-S 26 DR	2,64	2,93	7,1/A++	4,0/A+	722/290/187	770/555/300	ø6.35(1/4")/ø9.52 (3/8")	649
KAY-S 35 DR	3,52	3,81	7,0/A++	4,1/A+	802/297/189	770/555/300	ø6.35(1/4")/ø9.52 (3/8")	699
KAY-S 52 DR	5,28	5,57	6,4/A++	4,0/A+	965/319/215	800/554/333	ø6.35(1/4")/ø12.7 (1/2")	1095
KAY-S 71 DR	7,33	7,62	6,4/A++	4,1/A+	1080/335/226	845/700/320	ø9.52(3/8")/ø15.9(5/8")	1395

*K03 WIFI USB - 29€



ONNIX

CONJUNTO MODELO	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	SEER/CLASSE	SCOP/CLASSE	DIM. INT. L/A/P (MM)	DIM. EXT. L/A/P (MM)	CONEXÕES ARREF. MM (POLG)	P. V. P. €
KAY-D 26 DN	2,64	2,93	6,8/A++	4,1/A+	897/312/182	770/555/300	ø6.35(1/4")/ø9.52 (3/8")	799
KAY-D 35 DN	3,52	3,81	6,7/A++	4,1/A+	897/312/182	800/554/333	ø6.35(1/4")/ø9.52 (3/8")	849
KAY-D 52 DN	5,28	5,57	6,6/A++	4,0/A+	1004/350/205	800/554/333	ø6.35(1/4")/ø12.7 (1/2")	1249

*K03 WIFI USB - 29€



CONSOLA DUPLO FLUXO

CONJUNTO MODELO	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	SEER/CLASSE	SCOP/CLASSE	DIM. INT. L/A/P (MM)	DIM. EXT. L/A/P (MM)	CONEXÕES ARREF. MM (POLG)	P. V. P. €
KSD-35 DVN	3,52	3,81	6,1/A++	4,0/A+	700/600/210	800/554/333	ø6.35(1/4")/ø9.52 (3/8")	990

*K03 WIFI USB - 29€



MULTISISTEMA DC INVERTER - Unidades Interiores

PRODIGY



UN. INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	DIM. L/A/P (MM)	CONEXÕES ARREF. MM (POLG)	P. V. P. €
KAY-26 DR	2,63	2,93	717/302/193	ø6.35(1/4")/ø9.52 (3/8")	175
KAY-35 DR	3,51	4,10	805/302/193	ø6.35(1/4")/ø9.52 (3/8")	195
KAY-52 DR	5,21	5,56	964/325/222	ø6.35(1/4")/ø12.7 (1/2")	275
KAY-71 DR	7,3	7,61	1106/342/232	ø9.52(3/8")/ø15.9(5/8")	349

*K03 WIFI USB - 29€

AUREA II



UN. INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	DIM. L/A/P (MM)	CONEXÕES ARREF. MM (POLG)	P. V. P. €
KAY-S 26 DR	2,64	2,93	722/290/187	ø6.35(1/4")/ø9.52 (3/8")	225
KAY-S 35 DR	3,51	3,81	802/297/189	ø6.35(1/4")/ø9.52 (3/8")	240
KAY-S 52 DR	5,27	5,57	965/319/215	ø6.35(1/4")/ø12.7 (1/2")	299
KAY-S 71 DR	7,30	7,64	1080/335/226	ø9.52(3/8")/ø15.9(5/8")	399

*K03 WIFI USB - 29€

ONNIX



UN. INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	DIM. L/A/P (MM)	CONEXÕES ARREF. MM (POLG)	P. V. P. €
KAY-D 26 DN	2,64	2,93	897/182/312	ø6.35(1/4")/ø9.52 (3/8")	300
KAY-D 35 DN	3,52	3,81	897/182/312	ø6.35(1/4")/ø9.52 (3/8")	340
KAY-D 52 DN	5,28	5,57	1004/205/350	ø6.35(1/4")/ø12.7 (1/2")	440

*K03 WIFI USB - 29€

CONSOLA DUPLO FLUXO



UN. INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	DIM. L/A/P (MM)	CONEXÕES ARREF. MM (POLG)	P. V. P. €
KSD-35 DR	3,50	3,56	700/600/210	ø6.35(1/4")/ø9.52 (3/8")	355

CASSETTE 600X600



UN. INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	DIM. L/A/P (MM)	CONEXÕES ARREF. MM (POLG)	P. V. P. €
KCI-26 DMR	2,64	2,93	570/260/570	ø6.35(1/4")/ø9.52 (3/8")	549
KCI-35 DR	3,52	4,10	570/260/570	ø6.35(1/4")/ø9.52 (3/8")	595
KCI-52 DMR	4,98	5,57	570/260/570	ø6.35(1/4")/ø12.7 (1/2")	645

SUITE



*K03 WIFI LCAC- 50€

CONDUTAS

UN. INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	DIM. L/A/P(MM)	CONEXÕES ARREF. MM (POLG)	P. V. P. €
KPD-35 DR **	3,52	3,81	975/200/450	ø6.35(1/4")/ø9.52 (3/8")	495

** Unidades configuráveis a 2 e 2,6 KW
* Comando wifi opcional

UNIDADES EXTERIORES



UNIDADES EXTERIORES DO MULTISISTEMA - R32

UNIDADE	CONFIGURAÇÃO	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	DIM. L/A/P(MM)	P. V. P. €
KAM2-52 DR	2x1	5,28	5,57	800/554/333	1050
KAM3-78 DR	3x1	7,91	8,21	845/702/363	1495
KAM4-105 DR	4x1	10,55	11,40	946/810/410	2050
KAM5-120 DR	5x1	12,31	12,60	946/810/410	2395



UNIDADES EXTERIORES DO MULTISISTEMA - R410

UNIDADE	CONFIGURAÇÃO	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	DIM. L/A/P(MM)	P. V. P. €
KAM2-42 DN	2x1	4,10	4,40	800/554/333	840
KAM2-52 DN	2x1	5,28	5,57	800/554/333	1050
KAM3-62 DN	3x1	6,15	6,59	845/702/363	1295
KAM3-78 DN	3x1	7,91	8,21	845/702/363	1495
KAM4-80 DN	4x1	8,21	8,79	946/810/410	1595
KAM4-105 DN	4x1	10,55	11,14	946/810/410	2050
KAM5-120 DN	5x1	12,31	12,60	946/810/410	2395

GAMA COMERCIAL



ZEN



*K03 WIFI LCAC- 50€

CASSETTE 360° 600x600 AXIAL

CONJUNTO MODELO	CAP. ARREF. (KW)	CAPAQUEC. (KW)	SEER/CLASSE	SCOP/CLASSE	DIM. INTERIOR L/A/P(mm)	DIM. EXTERIOR L/A/P(mm)	TUBO LIQ. ARREF. mm (polg)	P. V. P. €
KCI-35 DVN	3.5	4.1	6.1/A++	4.0/A+	570/260/570	810/558/310	ø6.35(1/4")/ø9.52 (3/8")	1350
KCI-52 DVN	5.3	5.5	6.3/A++	4.0/A+	570/260/570	810/558/310	ø6.35(1/4")/ø12.7 (1/2")	1500

CASSETTE SUPERSLIM 360° AXIAL

CONJUNTO MODELO	CAP. ARREF. (KW)	CAPAQUEC. (KW)	SEER/CLASSE	SCOP/CLASSE	DIM. INTERIOR L/A/P(mm)	DIM. EXTERIOR L/A/P(mm)	TUBO LIQ. ARREF. mm (polg)	P. V. P. €
KCIS-52 DVN	5.3	5.6	6.3/A++	4.0/A+	840/205/840	800/554/333	ø6.35(1/4")/ø12.7 (1/2")	1550
KCIS-71 DVN	7.03	7.2	6.1/A++	4.0/A+	840/245/840	845/702/363	ø9.52(3/8")/ø15.9(5/8")	1995
KCIS-90 DVN	8.7	9.08	6.1/A++	4.0/A+	840/245/840	946/810/410	ø9.52(3/8")/ø15.9(5/8")	2495
KCIS-105 DVN	10.5	11.1	6.1/A++	4.0/A+	840/245/840	946/820/410	ø9.52(3/8")/ø15.9(5/8")	2800
KCIS-105 DTN	10.5	11.1	6.1/A++	4.0/A+	840/245/840	946/820/410	ø9.52(3/8")/ø15.9(5/8")	2950
KCIS-125 DVN ●	12.5	13	6.1/A++	4.0/A+	840/287/840	946/820/410	ø9.52(3/8")/ø15.9(5/8")	3095
KCIS-125 DTN ●	12.5	13	5.6/A+	4.0/A+	840/287/840	946/820/410	ø9.52(3/8")/ø15.9(5/8")	3250
KCIS-140 DVN	14.1	16.1	5.6/A+	4.0/A+	840/287/840	952/1333/415	ø9.52(3/8")/ø15.9(5/8")	3395
KCIS-140 DTN	14.1	16.1	5.6/A+	4.0/A+	840/287/840	952/1333/415	ø9.52(3/8")/ø15.9(5/8")	3495
KCIS-160 DTN	15.5	18.2	5.6/A+	4.0/A+	840/287/840	952/1333/415	ø9.52(3/8")/ø15.9(5/8")	3900



*K03 WIFI LCAC- 50€

CHÃO/TECTO AXIAL

CONJUNTO MODELO	CAP. ARREF. (kW)	CAPAQUEC. (kW)	SEER/CLASSE	SCOP/CLASSE	DIM. INTERIOR L/A/P(mm)	DIM. EXTERIOR L/A/P(mm)	TUBO LIQ. ARREF. mm (polg)	P. V. P. €
KPC-52 DVN	5.3	5.7	6.5/A++	4.0/A+	840/205/840	800/554/333	ø6.35(1/4")/ø12.7 (1/2")	1549
KPC-71 DVN	7.0	7.6	6.1/A++	4.0/A+	840/245/840	845/702/363	ø9.52(3/8")/ø15.9(5/8")	1995
KPC-90 DVN	8.8	9.4	6.1/A++	4.0/A+	840/245/840	946/810/410	ø9.52(3/8")/ø15.9(5/8")	2495
KPC-105 DVN	10.5	11.1	6.1/A++	4.0/A+	840/245/840	946/820/410	ø9.52(3/8")/ø15.9(5/8")	2795
KPC-105 DTN	10.5	11.1	6.1/A++	4.0/A+	840/245/840	946/820/410	ø9.52(3/8")/ø15.9(5/8")	2995
KPC-125 DVN ●	12.5	13	6.1/A++	4.0/A+	840/287/840	946/820/410	ø9.52(3/8")/ø15.9(5/8")	3095
KPC-125 DTN ●	12.5	13	6.1/A++	4.0/A+	840/287/840	946/820/410	ø9.52(3/8")/ø15.9(5/8")	3195
KPC-140 DVN	14.1	16.4	6.1/A++	4.0/A+	840/287/840	952/1333/415	ø9.52(3/8")/ø15.9(5/8")	3495
KPC-140 DTN	14.1	16.4	6.1/A++	4.0/A+	840/287/840	952/1333/415	ø9.52(3/8")/ø15.9(5/8")	3595
KPC-160 DTN	15.8	18.2	6.1/A++	4.0/A+	840/287/840	952/1333/415	ø9.52(3/8")/ø15.9(5/8")	3795

** Sujeito a disponibilidade de stocks

ZEN

CONDUTAS AXIAL



*K03 WIFI LCAC- 50€



CONJUNTO MODELO	CAP. ARREF. (KW)	CAPAQUEC. (KW)	SEER/CLASSE	SCOP/CLASSE	DIM. INTERIOR L/A/P(mm)	DIM. EXTERIOR L/A/P(mm)	TUBO LIQ. ARREF. mm (polg)	P. V. P. €
KPD-35 DVN	3.5	3.8	5.6/A++	4.0/A+	600/480/300	800/554/333	ø6.35(1/4")/ø9.52 (3/8")	1245
KPD-52 DVN	5.3	5.5	6.1/A++	4.0/A+	1000/853/684	845/702/363	ø6.35(1/4")/ø12.7 (1/2")	1495
KPD-71 DVN	7	7.6	6.1/A++	4.0/A+	1550/1350/635	946/810/410	ø9.52(3/8")/ø15.9(5/8")	1795
KPD-90 DVN	8.7	9.4	6.1/A++	4.0/A+	1140/270/1150	946/820/410	ø9.52(3/8")/ø15.9(5/8")	2295
KPD-105 DVN	10.5	11.1	6.3/A++	4.0/A+	2000/1650/1250	946/820/410	ø9.52(3/8")/ø15.9(5/8")	2650
KPD-105 DTN	10.5	11.1	6.1/A++	4.0/A+	2200/1900/1600	946/820/410	ø9.52(3/8")/ø15.9(5/8")	2799
KPD-125 DVN ●	12.3	13.4	5.6/A++	4.0/A+	2200/1900/1600	946/820/410	ø9.52(3/8")/ø15.9(5/8")	2995
KPD-125 DTN ●	12.5	13.4	5.6/A++	4.0/A+	2200/1900/1600	952/1333/415	ø9.52(3/8")/ø15.9(5/8")	3095
KPD-140 DVN	14.1	16.1	6.1/A++	4.0/A+	2900/2600/2100	952/1333/415	ø9.52(3/8")/ø15.9(5/8")	3295
KPD-140 DTN	14.1	16.1	6.1/A++	4.0/A+	2900/2600/2100	952/1333/415	ø9.52(3/8")/ø15.9(5/8")	3375
KPD-160 DTN	15.8	18.1	6.1/A++	4.0/A+	2900/2600/2100	938/1369/392	ø9.52(3/8")/ø15.9(5/8")	3695

● Unidades até final de existências

* Comando wifi opcional

ARMÁRIOS



CONJUNTO MODELO	UN. INTERIOR	CAP. ARREF. (KW)	CAPAQUEC. (KW)	SEER/CLASSE	SCOP/CLASSE	DIM. INTERIOR L/A/P(mm)	DIM. EXTERIOR L/A/P(mm)	TUBO LIQ. ARREF. mm (polg)	P. V. P. €
KPV-140 DVN10	KPV-140 DVN10	14.07	16.45	6.1/A++	4.0/A+	600/1934/455	952/1333/415	ø9.52(3/8")/ø15.9 (5/8")	3695
KPV-140 DTN10	KPV-140 DTN10	14.07	16.45	6.1/A++	4.0/A+	600/1934/455	952/1333/415	ø9.52(3/8")/ø15.9 (5/8")	3795

Condutas Alta Pressão VRF Amazon

1x1



MODELO CONJUNTO	MODELO INTERIOR	MODELO EXTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	CONTROLO RECOMENDADO	P. V. P. €
KPDHF-200F DN	KPDHF-200 DN	KMF-200 DN	20	22	KCT-02.1 SR	6590
KPDHF-250F DN	KPDHF-250 DN	KMF-260 DN	25	27	KCT-02.1 SR	7490
KPDHF-280F DN	KPDHF-280 DN	KMF-260 DN	28	28.5	KCT-02.1 SR	7590
KPDHF-400F DN	KPDHF-400 D	KMF-400 DN	40	45	KCT-02.1 SR	11895
KPDHF-450F DN	KPDHF-450 DN	KMF-450 DN	45	50	KCT-02.1 SR	12995
KPDHF-280V DN	KPDHF-280 DN3	K2UF-280 DN4	28	31.5	KCT-02.1 SR	9350
KPDHF-400V DN	KPDHF-400 DN2.4	K2UF-400 DN4	40	45	KCT-02.1 SR	13995
KPDHF-450V DN	KPDHF-450 DN2.4	K2UF-450 DN4	45	50	KCT-02.1 SR	14290
KPDHF-560V DN	KPDHF-560 DN2.4	K2UF-560 DN4	56	63	KCT-02.1 SR	16500
KPDHFV-250F DN	KPDHF-250 DN	K2F-252 DNW	25	27	KCT-02.1 SR	8995
KPDHFV-280F DN	KPDHF-280 DN	K2F-280 DNW	28	31.5	KCT-02.1 SR	9500
KPDHFV-560F DN	KPDHF-560 DN	K2F-560 DNW	56	63	KCT-02.1 SR	19500

TWINS ZEN

TWIN Cassete Axial



MODELO CONJUNTO	P. V. P. €
2xKCI52+KUE105dv	3195
2xKCI52+KUE105dT	3690
2xKCI52+KUE105dv	3650
2xKCI52+KUE105dT	3795
2xKCI571+KUE140dv	4550
2xKCI571+KUE140dT	4750
2xKCI590+KUE160dT	4850

TWIN Chão/tecto Axial



MODELO CONJUNTO	P. V. P. €
2xKPCS2+KUE105dv	3195
2xKPCS2+KUE105dT	3695
2xKPC71+KUE140dv	4250
2xKPC71+KUE140dT	4450
2xKPC90+KUE160dT	4795

TWIN Condutas Axial



MODELO CONJUNTO	P. V. P. €
2xKPD52+KUE105dv	3295
2xKPD52+KUE105dT	3495
2xKPD71+KUE140dv	3895
2xKPD71+KUE140dT	4050
2xKPD90+KUE160dT	4595

UNIDADES EXTERIORES CENTRÍFUGA



MODELO EXTERIOR	CAP. ARREF. (KW)	CAPAQUEC. (KW)	CONTROLO RECOMENDADO	DIM. INTERIOR L/A/P(mm)	DIM. EXTERIOR L/A/P(mm)	TUBO LIQ. ARREF. mm (polg)	P. V. P. €
KUEC-140 DTN	13.5	14.65	KC-03 SP5	1200/300/865	1394/568/783	ø9.52(3/8")/ø15.9(5/8")	consulte-nos
KUEC-176 DTN	16	17	KC-03 SP5	1200/300/865	1394/568/783	ø9.52(3/8")/ø15.9(5/8")	consulte-nos

UNIDADES INTERIORES

MURAL



MODELO INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
KAYF-22 DN3.0	2,2	2,6	consulte-nos
KAYF-28 DN3.0	2,8	3,2	consulte-nos
KAYF-36 DN3.0	3,6	4	consulte-nos
KAYF-45 DN3.0	4,5	5	consulte-nos
KAYF-56 DN3.0	5,6	6,3	consulte-nos
KAYF-80 DN3.0	8	9	consulte-nos



CONSOLA DUPLO FLUXO

MODELO INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
KSDF-28 DN	2,8	3,2	consulte-nos
KSDF-36 DN	3,6	4	consulte-nos
KSDF-45 DN	4,5	5	consulte-nos



CHÃO / TECTO

MODELO INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
KPCF-56 DN	5,6	6,3	consulte-nos
KPCF-90 DN	9	10	consulte-nos
KPCF-140 DN	14	15,50	consulte-nos



CASSETE ART FLUX 360°

MODELO INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
KCIF-56 DN	5,6	6,3	consulte-nos
KCIF-71 DN	7,1	8	consulte-nos
KCIF-80 DN	8	9	consulte-nos
KCIF-100 DN	10	11	consulte-nos
KCIF-112 DN	11,2	12,5	consulte-nos
KCIF-140 DN	14	15,5	consulte-nos



CASSETE DE 1 VIA

MODELO INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
KCOF-22 DN	2,2	2,6	consulte-nos
KCOF-36 DN	3,6	4	consulte-nos
KCOF-71 DN	7,1	8	consulte-nos



*Comando recomendado para todas as unidades interiores Amazon exceto condutas KI-02.35

CONDUTAS



MODELO INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
KPDF-15 DN	1,5	1,7	consulte-nos
KPDF-22 DN	2,2	2,6	consulte-nos
KPDF-28 DN	2,8	3,2	consulte-nos
KPDF-36 DN	3,6	4	consulte-nos
KPDF-45 DN	4,5	5	consulte-nos
KPDF-56 DN	5,6	6,3	consulte-nos
KPDF-71 DN	7,1	8	consulte-nos
KPDF-80 DN	8	9	consulte-nos
KPDF-90 DN	9	10	consulte-nos
KPDF-112 DN	11,2	12,5	consulte-nos
KPDF-140 DN	14	15,5	consulte-nos



CONDUTAS DE ALTA PRESSÃO

MODELO INTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
KPDHF-71 DN	7,1	8	consulte-nos
KPDHF-90 DN	8	9	consulte-nos
KPDHF-112 DN	9	10	consulte-nos
KPDHF-140 DN	11,2	12,5	consulte-nos
KPDHF-160 DN	14	15,5	consulte-nos
KPDHF-200 DN	20	22,5	consulte-nos
KPDHF-250 DN	25	26	consulte-nos
KPDHF-280 DN	28	31,5	consulte-nos
KPDHF-400 DN	40	45	consulte-nos
KPDHF-450 DN	45	50	consulte-nos
KPDHF-560 DN	56	63	consulte-nos



*Comando recomendado para todas as unidades de condutas Amazon KCT-02.1SR



HIDROBOX

MODELO INTERIOR	CAP. AQUEC. (KW)	P. V. P. €
KWF-140 ACS	14.	consulte-nos



KAHU (kit Interface UTA)

MODELO INTERIOR	CONTROLO DE SÉRIE	CAPACIDADE (KW)	P. V. P. €
KAHU-200.2	KCT-02.1 SR	De 9 a 20	consulte-nos
KAHU-360.2	KCT-02.1 SR	De 21 a 36	consulte-nos
KAHU-560.2	KCT-02.1 SR	De 37 a 56	consulte-nos

AMAZON

UNIDADES EXTERIORES 2 TUBOS



MINI VRF MONOFÁSICA

MODELO	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
KMF 80 DVN	7.20	8.40	consulte-nos
KMF 105 DVN	9	10.50	consulte-nos
KMF 120 DVN	12.00	13.20	consulte-nos
KMF 140 DVN2	14.00	15.40	consulte-nos
KMF 160 DVN	15.50	17.00	consulte-nos



MINI VRF TRIFÁSICA

MODELO	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
KMF 120 DTN	12.00	13.20	consulte-nos
KMF 140 DTN	14.00	15.50	consulte-nos
KMF 160 DTN	15.50	17.00	consulte-nos
KMF 180 DTN	17.50	19	consulte-nos



AMAZON UNITÁRIO - Descarga Frontal

MODELO EXT.	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
KMF 200 DN	20.00	22.00	consulte-nos
KMF 224 DN	22.40	24.50	consulte-nos
KMF 260 DN	26.00	28.50	consulte-nos
KMF 400 DN	40.00	45.00	consulte-nos
KMF 450 DN	45.00	50.00	consulte-nos



AMAZON III W

MODELO EXT.	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
K2F-252 DN3W	25.2	27	consulte-nos
K2F-280 DN3W	28	31.5	consulte-nos
K2F-335 DN3W	33.5	37.5	consulte-nos



AMAZON IV PRO

MODELO	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
K2F-252 DN4S	25,2	27	consulte-nos
K2F-280 DN4S	28	31,5	consulte-nos
K2F-335 DN4S	33,5	37,5	consulte-nos
K2F-400 DN4S	40	45	consulte-nos
K2F-450 DN4S	45	50	consulte-nos
K2F-500 DN4S	50	56	consulte-nos
K2F-560 DN4S	56	63	consulte-nos
K2F-615 DN4S	61,5	69	consulte-nos



AMAZON UNITÁRIO - Descarga Vertical

NOVIDADE

MODELO EXT.	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
K2UF-280 DN	28	28	consulte-nos
K2UF-335 DN	33.5	33.5	consulte-nos
K2UF-400 DN	40	40	consulte-nos
K2UF-450 DN	45	45	consulte-nos
K2UF-500 DN	50	50	consulte-nos
K2UF-560 DN	56	63	consulte-nos
K2UF-615 DN	61.5	69	consulte-nos
K2UF-670 DN	67	75	consulte-nos
K2UF-730 DN	73	73	consulte-nos
K2UF-785 DN	78.5	78.5	consulte-nos
K2UF-850DN	85	85	consulte-nos
K2UF-900 DN	90	90	consulte-nos

UNIDADES EXTERIORES 3 TUBOS



AMAZON III PRO

MODELO EXTERIOR	CAP. ARREF. (KW)	CAP. AQUEC. (KW)	P. V. P. €
K3F-252 DN3S	25.2	27	consulte-nos
K3F-280 DN3S	28	31.5	consulte-nos
K3F-335 DN3S	33.5	37.5	consulte-nos
K3F-400 DN3S	40	45	consulte-nos
K3F-450 DN3S	45	50	consulte-nos



CAIXAS INVERSORAS MULTIGRUPO

MODELO EXTERIOR	NUMERO SAIDAS	CAP. MAX.. (KW)	P. V. P. €
KVB2M DN3	2	28	consulte-nos
KVB4M DN3	4	45	consulte-nos
KVB6M DN3	6	45	consulte-nos
KVBH2 DN3	2	28	consulte-nos
KVBH4 DN3	4	56	consulte-nos

GAMA DE CHILLERS



MINICHILLERS

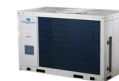


INVERTER

MODELO	ARREF. (KW)	AQUEC. (KW)	P. V. P. €
KEM-5 DVN	5.00	5.50	consulte-nos
KEM-7 DVN	7.00	8.00	consulte-nos
KEM-10 DVN	10.00	11.00	consulte-nos
KEM-12 DVN	11.20	12.30	consulte-nos
KEM-12 DTN	11.20	12.30	consulte-nos
KEM-14 DTN	12.50	13.80	consulte-nos
KEM-16 DTN	14.50	16.00	consulte-nos

Comando por cabo opcional

CHILLERS



FULL DC INVERTER

MODELO	ARREF. (KW)	AQUEC. (KW)	P. V. P. €
KEM-30 DNS	27	31	consulte-nos
KEM-60 DNS	55	61	consulte-nos
KEM-90 DNS	82	92	consulte-nos
KEM-120 DNS	110	122	consulte-nos
KEM-150 DNS	137	153	consulte-nos
KEM-180 DNS	165	183	consulte-nos
KEM-210 DNS	192	214	consulte-nos
KEM-240 DNS	220	244	consulte-nos

Comando por cabo opcional

x4 COMBINÁVEIS até 1000 kW



SCROLL FIXO

MODELO	ARREF. (KW)	AQUEC. (KW)	COMANDO	P. V. P. €
KEM-130 DHN	130.00	130.00	Opcional	consulte-nos
KEM-200 DHN	185.00	200.00	Opcional	consulte-nos
KEM-250 DHN	250.00	270.00	Opcional	consulte-nos



FULL DC INVERTER COM KIT HIDRAULICO

MODELO	ARREF. (KW)	AQUEC. (KW)	COMANDO	P. V. P. €
KEM-30 KH	27.00	31.00	Opcional	consulte-nos
KEM-60 KH	55.00	61.00	Opcional	consulte-nos

MURAL



2 TUBOS

UN. INTERIOR	ARREF. (KW)	AQUEC. (KW)	CAUDAL AR (M³/H)	P. V. P. €
KFC-AY-2T-250	2.63	3.36	425	consulte-nos
KFC-AY-2T-400	3.28	4.37	680	consulte-nos
KFC-AY-2T-600	5.00	6.70	1020	consulte-nos

CASSETTE 600x600



2 TUBOS

UN. INTERIOR	ARREF. (KW)	AQUEC. (KW)	CAUDAL AR (M³/H)	P. V. P. €
KFC-CI-2T-300	3.00	4.00	510	consulte-nos
KFC-CI-2T-500	4.50	6.00	850	consulte-nos

4 TUBOS

UN. INTERIOR	ARREF. (KW)	AQUEC. (KW)	CAUDAL AR (M³/H)	P. V. P. €
KFC-CI-4T-300	2.50	3.70	510	consulte-nos
KFC-CI-4T-500	3.50	5.10	850	consulte-nos

CASSETTE



2 TUBOS

UN. INTERIOR	ARREF. (KW)	AQUEC. (KW)	CAUDAL AR (M³/H)	P. V. P. €
KFC-CIS-2T-600	5.70	9.66	1000	consulte-nos
KFC-CIS-2T-750	7.00	11.55	1250	consulte-nos
KFC-CIS-2T-950	8.22	13.83	1600	consulte-nos
KFC-CIS-2T-1200	10.39	17.58	2000	consulte-nos
KFC-CIS-2T-1500	12.90	17.60	2550	consulte-nos

4 TUBOS

UN. INTERIOR	ARREF. (KW)	AQUEC. (KW)	CAUDAL AR (M³/H)	P. V. P. €
KFC-CIS-4T-600	5.10	6.67	1150	consulte-nos
KFC-CIS-4T-950	6.70	8.67	1720	consulte-nos
KFC-CIS-4T-1500	10.58	12.62	2100	consulte-nos

CHÃO/TECTO



2 TUBOS COM ENVOLVENTE

UN. INTERIOR	ARREF. (KW)	AQUEC. (KW)	CAUDAL AR (M³/H)	P. V. P. €
KFC-S-2T-250	1.87	2.53	425	consulte-nos
KFC-S-2T-400	3.27	4.58	680	consulte-nos
KFC-S-2T-500	4.85	6.98	850	consulte-nos
KFC-S-2T-900	7.85	11.69	1530	consulte-nos

2 TUBOS SEM ENVOLVENTE

UN. INTERIOR	ARREF. (KW)	AQUEC. (KW)	CAUDAL AR (M³/H)	P. V. P. €
KFC-SE-2T-250	1.87	2.53	425	consulte-nos
KFC-SE-2T-400	3.27	4.58	680	consulte-nos
KFC-SE-2T-500	4.85	6.98	850	consulte-nos
KFC-SE-2T-900	6.52	9.58	1360	consulte-nos

CONDUTAS



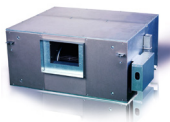
2 TUBOS

UN. INTERIOR	ARREF. (KW)	AQUEC. (KW)	CAUDAL AR (M³/H)	P. V. P. €
KFC-PD-2T-200-1	2.20	3.50	340	consulte-nos
KFC-PD-2T-300-1	3.10	5.30	510	consulte-nos
KFC-PD-2T-400-1	4.30	6.80	680	consulte-nos
KFC-PD-2T-600-1	5.80	9.80	1020	consulte-nos
KFC-PD-2T-800-1	8.20	13.60	1360	consulte-nos

4 TUBOS

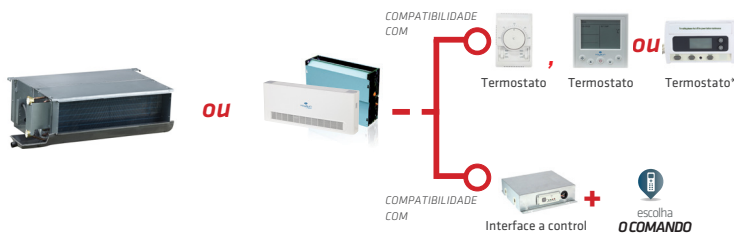
UN. INTERIOR	ARREF. (KW)	AQUEC. (KW)	CAUDAL AR (M³/H)	P. V. P. €
KFC-PD-4T-200-1	2.00	3.00	340	consulte-nos
KFC-PD-4T-300-1	2.70	4.00	510	consulte-nos
KFC-PD-4T-400-1	3.60	5.20	680	consulte-nos
KFC-PD-4T-600-1	5.00	7.20	1020	consulte-nos
KFC-PD-4T-800-1	6.80	9.60	1360	consulte-nos

CONDUTAS DE ALTA PRESSÃO



2 TUBOS

UN. INTERIOR	ARREF. (KW)	AQUEC. (KW)	CAUDAL AR (M³/H)	P. V. P. €
KFC-PDH-2T-1000	8.80	13.20	1700	consulte-nos
KFC-PDH-2T-1400	12.00	17.90	2380	consulte-nos
KFC-PDH-2T-1800	15.80	23.80	3060	consulte-nos
KFC-PDH-2T-2200	19.90	30.00	3740	consulte-nos



AQUATIX

BOMBA DE CALOR AQS



COMPAK KHP 15 190



COMPAK KHP 35 300 ACS1

COMPAK

MODELO	CAPACIDADE (L)	AQUEC. (KW)	P. V. P. €
COMPAK KHP 15 190 ACS1	190	1.5	1595
COMPAK KHP 35 300 ACS1	300	3	1995

GAMA AQUANTIA

BOMBAS DE CALOR REVERSIVEIS



BIBLOCO

MODELO	CAP. AQUEC. (KW)	CAP. ARREF. (KW)	P. V. P. €
KHP-BI 4 DVN	4.10	4.10	1549
KHP-BI 6 DVN	6.10	6.10	1595
KHP-BI 8 DVN	8	8	1945
KHP-BI 12 DVN	12.10	11.80	2925
KHP-BI 14 DVN	14	13	3095
KHP-BI 16 DVN	15.50	14	3390
KHP-BI 12 DTN	14	13	2995
KHP-BI 14 DTN	15.50	14	3250
KHP-BI 16 DTN	15.50	14	3550



CONTROLO AQUANTIA

MODELO	P. V. P. €
KCTAQ-01	219



KIT HIDRAULICO

MODELO	P. V. P. €
KIT KHP BI 8 VN	2295
KIT KHP BI 16 VN	2495
KIT KHP BI 16 TN	2695



MONOBLOCO

MODELO	CAP. AQUEC. (KW)	CAP. ARREF. (KW)	P. V. P. €
KHP-MO 5 DVN	4.58	4.67	3450
KHP-MO 7 DVN	6.55	6.64	3690
KIT R 8 VN (Kit de resistências Opcional)			525
KHP-MO 12 DVN	12.17	12.58	5895
KHP-MO 14 DVN	14.76	14.08	5995
KHP-MO 16 DVN	16.33	16.12	6500
KHP-MO 12 DTN	12.39	12.00	6195
KHP-MO 14 DTN	14.10	14.08	6595
KHP-MO 16 DTN	16.30	16.06	6795

DEPOSITOS PARA AQS

MODELO	CAPACIDADE (L)	P. V. P. €
BSX160	160	995
BSX190	190	1095
BSX270	270	1395
BS475	475	1399
G-751	750	consulte-nos
G-1001	1000	consulte-nos
G-1501	1500	consulte-nos
G-2001	2000	consulte-nos
G-1002	1000	consulte-nos
RT1 (Resistência) 2KW com termostato P/G		79
RT2 (Resistência) 2KW com termostato P/B		79