

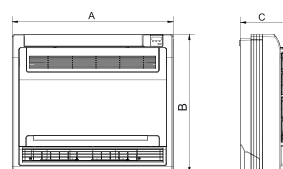
Console

3,5 kW÷4,7 kW

Console gamma commerciale
Commercial series console



SCOP = A+++



	A	B	C	
	mm	mm	mm	kg
CODS35A2	700	600	210	15
CODS47A2	700	600	210	15

RESIDENZIALE-COMMERCIALE

CARATTERISTICHE TECNICHE

- Climatizzatore Super 3D DC inverter
- Gas refrigerante R410A
- Classe energetica A, grazie alla tecnologia DC inverter permette un risparmio energetico fino al 70% rispetto ad un tradizionale condizionatore.
- Classe A+++ in climi mediterranei (SCOP)
- La funzione di auto restart assicura il ripristino del funzionamento alle modalità impostate dopo l'interruzione accidentale dell'alimentazione elettrica.

TECHNICAL FEATURES

- Super 3D Dc Inverter air conditioner
- Refrigerant gas R410A
- A energy class thanks to the DC Inverter technology allows an energetic saving until 70% compared to a traditional air conditioner.
- Silenced working
- A+++ class on warmer countries (SCOP)
- The auto restart function ensures to restore the setting operation mode after an accidental interruption of the power supply.

CODS35A2

CODS47A2

		CODS35A2	CODS47A2	
Potenza frigorifera nominale	kW	3,5 (0,6~4,4)	4,7 (0,7~5,7)	Nominale kühlleistung
Nominal cooling capacity	frig/h x 1.000	3,0 (0,5~3,7)	4,0 (6,3~4,9)	Potencia frigorífica nominal
Puissance frigorifique nominale	BTU/h x 1.000	12,0 (2,1~15,0)	16,0 (2,5~19,5)	Potência de refrigeração nominal
Pot. assorbita / Power input / Puiss. absorbée	kW	1,0	1,4	Leistungsaufnahme / Pot. absorbida / Pot. absorvida
Corr. assorbita / Absorbed current / Cou. absorbé	A	4,7	6,5	Stromaufnahme / Corr. absorbida / Corr. absorvida
S.E.E.R.		6,10 - A++	6,10 - A++	S.E.E.R.
Potenza calorifica	kW	3,8 (0,6~4,9)	5,0 (0,8~6,4)	Heizleistung
Heating capacity	kcal/h x 1.000	3,2 (0,5~4,2)	4,2 (0,7~5,5)	Potencia calorífica
Puissance calorifique	BTU/h x 1.000	13,0 (2,1~16,8)	17,0 (2,8~22,0)	Potência calorífica
Pot. assorbita / Power input / Puiss. absorbée	kW	1,0	1,5	Leistungsaufnahme / Pot. absorbida / Pot. absorvida
Corr. assorbita / Absorbed current / Cou. absorbé	A	4,6	6,7	Stromaufnahme / Corr. absorbida / Corr. absorvida
S.C.O.P. Fascia media / Average / Moyenne		4,0 - A+	3,8 - A	S.C.O.P. Mittelwert / Media / Média
S.C.O.P. Fascia calda / Warmer / Chaud		5,1 - A+++	5,1 - A+++	S.C.O.P. Wärmer / Cálido / Aquecedor
Alimentazione / Power supply / Alimentation	V~, Ph, Hz	230, 1, 50	230, 1, 50	Versorgung / Alimentación / Alimentação
Portata d'aria / Air flow / Débit d'air	m³/h	550/470/360	590/540/480	Luftdurchflussmenge / Caudal de aire / Cap. ar
Press. sonora / Sound pressure / Émission sonore	dB(A)	47/41/35	48/41/35	Geräuschentwicklung / Nivel de ruido / Rumorosidade
Lungh. tubaz. / Piping length / Longueur tuyauterie	m	≤ 25	≤ 30	Rohrleitungslänge / Long.conduct. / Compr. conducto
Disl. tra unità / Diff. in level / Dénivelation entre les unités	m	≤ 10	≤ 20	Höhenunterschied / Desniv. entre un. / Gradiente un.
Attacchi gas / Gas pipe / Raccords gaz	inch / mm	3/8 / 9,53	1/2 / 12,7	Gasanschlüsse / Enganches gas / Ligações gás
Attacchi liquido / Liquid pipe / Raccords liquide	inch / mm	1/4 / 6,35	1/4 / 6,35	Liquidanschlüsse / Enganches líquido / Ligações líquido

Condizioni di prova raffreddamento: int. 27°C b.s. / 19,5°C b.u. - est. 35°C b.s. / 24°C b.u. | Condizioni di prova riscaldamento: int. 20°C b.s. - est. 7°C b.s. / 6°C b.u.
Cooling test conditions: in 27°C d.b. / 19,5°C w.b. - out 35°C d.b. / 24°C w.b. - Heating test conditions: in 20°C d.b. - out 7°C d.b. / 6°C w.b.
Conditions d'essai refroidissement: int. 27°C b.s. / 19,5°C b.h. - ext. 35°C b.s. / 24°C b.h. | Conditions d'essai chauffage: int. 20°C b.s. - ext. 7°C b.s. / 6°C b.h.
Prüfbedingungen Kühlung: in 27°C d.b. / 19,5°C w.b. - out 35°C d.b. / 24°C w.b. - Prüfbedingungen Heizung: in 20°C d.b. - out 7°C d.b. / 6°C w.b.
Condiciones de prueba refrigeración: int. 27°C b.s. / 19,5°C b.u. - ext. 35°C b.s. / 24°C b.u. | Condiciones de prueba calefacción: int. 20°C b.s. - est. 7°C b.s. / 6°C b.u.
Condições de prova arrefecimento: int. 27°C d.b. / 19,5°C w.b. - ext. 35°C d.b. / 24°C w.b. - Condições de prova aquecimento: int. 20°C d.b. - ext. 7°C d.b. / 6°C w.b.