



Assemblaggio / Mounting / Assemblage / Montage / Montaje

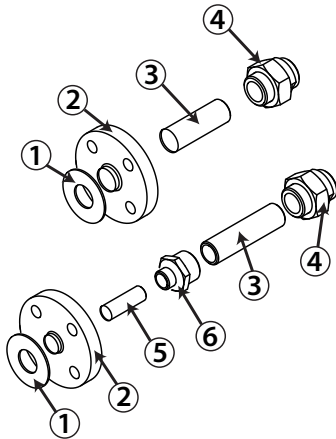


Fig. 1

Note:

<p>(ITA) i codici dei kit indicati in tabella includono:</p>	guarnizione	1	Ref.
	flangia	2	
	adattatore	6	
	tubo	3, 5	
	giunto	4	
<p>(ENG) the codes for kits, shown in table, includes:</p>	gasket	1	
	flange	2	
	adapter	6	
	hose	3, 5	
	joint	4	
<p>(FRE) les codes des kits indiqués dans le tableau, comprend:</p>	bride	1	
	joint	2	
	adaptateur	6	
	tuyau	3, 5	
	conjoint	4	
<p>(GER) die Codes für Bausätze sind in Tabelle enthalten, umfasst:</p>	Dichtung	1	
	Geflanscht	2	
	Adapters	6	
	Schläuche	3, 5	
	Joint	4	
<p>(SPA) los códigos de los kits, indicado en la tabla, incluye:</p>	junta	1	
	brida	2	
	adaptador	6	
	tubo	3, 5	
	conjunto	4	

SAKIC Family prefix

X
X
X
X
0

1
2
3

Pos.	Meaning	Opz.	Description
①	Tipo di connessione	64	1 1/2"
	Type connection	84	2"
	Type de raccord	94	2 1/2"
	Anschlusstyp		
②	Tipo de conexión		
	Diametro nominale	A	DN 15
	Nominal Diameter	B	DN 20
	Diamètre nominale	C	DN 25
	Nenn-Durchmesser	D	DN 32
	Diámetro nominal	E	DN 40
		F	DN 50
	G	DN 65	
③	Mercato / Region / Régions / Regionen / Regiones	U	North America
		0	Altro / Other

Materiale: acciaio inox 316 / Material: Stainless steel 316 / Matière: Acier inoxydable 316 / Material: Edelstahl 316 / Material: acero inoxidable 316

Kit code	DN flange	ultimateSAM input	Lenght mm (in) - L	NOTE
SAKIC64A00	A= DN15	64= 1" 1/2	255	usato anche con gli SA0* it's also used for SA0* il est également utilisé pour SA0* es ist auch für SA0* verwendet se utiliza también para SA0*
SAKIC64B00	B= DN20	64= 1" 1/2	115	
SAKIC64C00	C= DN25	64= 1" 1/2	115	
SAKIC64D00	D= DN32	64= 1" 1/2	117	
SAKIC64E00	E= DN40	64= 1" 1/2	117	
SAKIC64F00	F= DN50	64= 1" 1/2	118	
SAKIC84B00	B= DN20	84= 2"	262	
SAKIC94C00	C= DN25	94= 2" 1/2	287	
SAKIC94D00	D= DN32	94= 2" 1/2	289	
SAKIC94E00	E= DN40	94= 2" 1/2	136	
SAKIC94F00	F= DN50	94= 2" 1/2	137	
SAKIC94G00	G= DN65	94= 2" 1/2	138	

(ITA) Distanza minima da rispettare per una corretta connessione all'interno dell'AHU (Rif. Fig.2):
D = 100 mm (3.9 in)

(ENG) Minimum distance for correct connection within HAU (Ref. Fig.2):
D = 100 mm (3.9 in)

(FRE) Distance minimale à respecter pour une connexion correcte à l'intérieur de la CTA (Réf. Fig.2):
D = 100 mm (3.9 in)

(GER) Einzuhaltender Mindestabstand für den korrekten Anschluss in der RLT-Anlage (Bez. Fig.2):
D = 100 mm (3.9 in)

(SPA) Distancia mínima a respetar para una co-rrecta conexión en el interior de la UTA (Ref. Fig.2):
D = 100 mm (3.9 in)

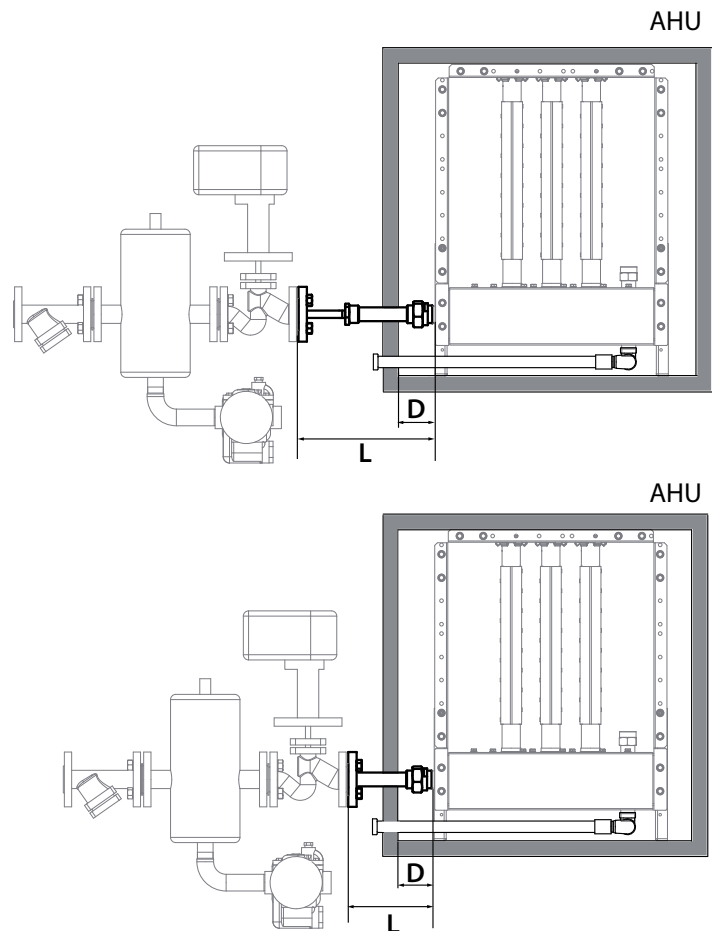


Fig. 2

Disposal of the product:
The appliance (or the product) must be disposed of separately in compliance with the local standards in force on waste disposal.



WARNING: separate as much as possible the probe and digital input signal cables from the cables carrying inductive loads and power cables to avoid possible electromagnetic disturbance. Never run power cables (including the electrical panel wiring) and signal cables in the same conduits.

Important warnings: the CAREL product is a state-of-the-art product, whose operation is specified in the technical documentation supplied with the product or can be downloaded, even prior to purchase, from the website www.carel.com. - The client (builder, developer or installer of the final equipment) assumes every responsibility and risk relating to the phase of configuration the product in order to reach the expected results in relation to the specific final installation and/or equipment. The lack of such phase of study, which is requested/indicated in the user manual, can cause the final product to malfunction of which CAREL can not be held responsible. The final client must use the product only in the manner described in the documentation related to the product itself. The liability of CAREL in relation to its own product is regulated by CAREL's general contract conditions edited on the website www.carel.com and/or by specific agreements with clients.

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