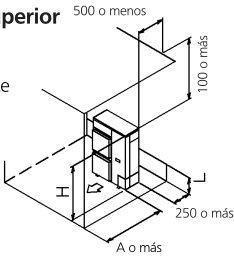


● Obstacle also in the upper part

- ① Autonomous installation (Note 2)
- If there are obstacles on the sides of aspiration and discharge and in the upper part.

The relationships between H, A and L are the following.

	L	A
$L \leq H$	$L \leq 1/2 H$	750 or more
	$1/2 H < L \leq H$	1000 or more
$L > H$	Adjust in: $L \leq H$ Consult the column of $L \leq H$ for A	



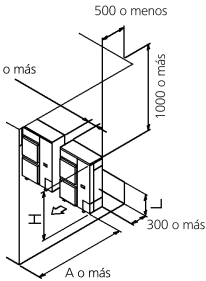
- ② Installation in series (2 or more) (Note 1, 2)

- If there are obstacles on the sides of aspiration and discharge and in the upper part.

The relationships between H, A and L are the following.

	L	A
$L \leq H$	$L \leq 1/2 H$	1000 or more
	$1/2 H < L \leq H$	1250 or more
$L > H$	Adjust in: $L \leq H$ Consult the column of $L \leq H$ for A	

The limit for installation in series is of 2 units.

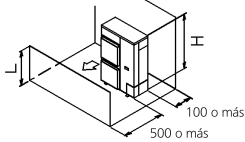


Modelo 2

If the obstacle on the side of discharge is lower than the unit ($L \leq H$) (No height limit for the obstacles on the side of aspiration.)

● No obstacles above

- ① Autonomous installation
- No obstacles above

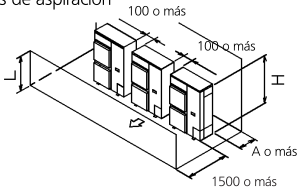


- ② Installation in series (2 or more) (Note 1, 2)

- If there are obstacles on the sides of aspiration and discharge.

The relationships between H, A and L are the following.

	L	A
$L \leq H$	$L \leq 1/2 H$	250 or more
	$1/2 H < L \leq H$	300 or more



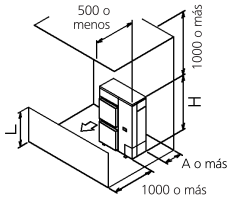
● Obstacle also in the upper part

- ① Autonomous installation (Note 2)

- If there are obstacles on the sides of aspiration and discharge and in the upper part.

The relationships between H, A and L are the following.

	L	A
$L \leq H$	$L \leq 1/2 H$	100 or more
	$1/2 H < L \leq H$	200 or more
$L > H$	Adjust in: $L \leq H$ Consult the column of $L \leq H$ for A	



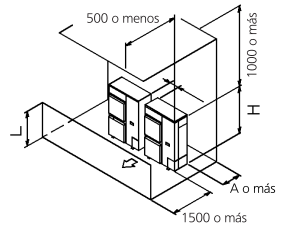
- ② Installation in series (2 or more) (Note 1, 2)

- If there are obstacles on the sides of aspiration and discharge and in the upper part.

The relationships between H, A and L are the following.

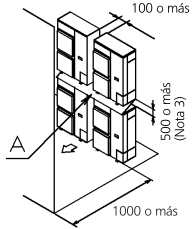
	L	A
$L \leq H$	$L \leq 1/2 H$	250 or more
	$1/2 H < L \leq H$	300 or more
$L > H$	Adjust in: $L \leq H$ Consult the column of $L \leq H$ for A	

The limit for installation in series is of 2 units.



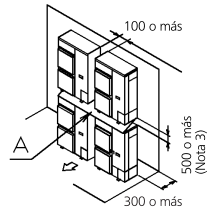
(D) Installation of double stacking

- ① Obstacle on the side of the discharge. (Note 1)
- No more than two levels in stacked installations.
 - Install a roof cover similar to model A (supplied in the work), as it is habitual that the external units with a descending drainage goteen and se congelen.
 - Install the external unit of the upper level so that its lower plate is at a sufficient height above the roof cover. This must be so to avoid the accumulation of ice in the lower part of the plate.



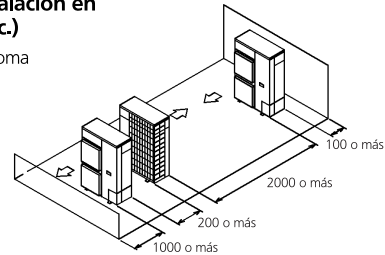
- ② Obstacle on the side of the aspiration. (Note 1)

- No more than two levels in stacked installations.
- Install a roof cover similar to model A (supplied in the work), as it is habitual that the external units with a descending drainage goteen and se congelen.
- Install the external unit of the upper level so that its lower plate is at a sufficient height above the roof cover. This must be so to avoid the accumulation of ice in the lower part of the plate.



(E) Multiple rows of installation in series (on the roof, etc.)

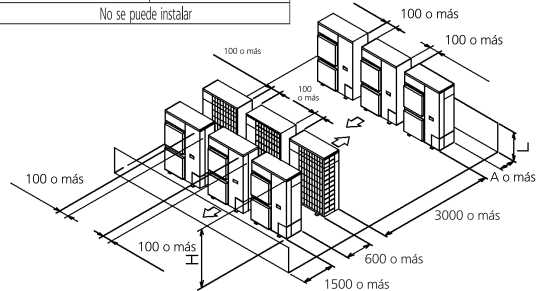
- ① A row of autonomous installation



- ② Rows of installation in series (2 or more)

The relationships between H, A and L are the following.

	L	A
$L \leq H$	$L \leq 1/2 H$	250 or more
	$1/2 H < L \leq H$	300 or more
$L > H$	No se puede instalar	



NOTAS

- 1 En caso de que las tuberías pasen por el lateral, deje una separación de 100 mm con respecto a la unidad que hay por encima.
- 2 Cierre la parte inferior del marco de instalación para evitar la derivación del aire de descarga.
- 3 No será necesario instalar una cubierta de techo si no hay riesgo de que el agua drenada gotee y se congele. En este caso, debería haber al menos 100 mm de separación entre la unidad exterior superior y la inferior. Cierre la separación entre la unidad superior y la inferior de modo que no se produzca el retorno de aire descargado.