



Heat Pump Space Requirements

HPTU

Configuration (see Note 1)	Enclosed Room	Single Louver in Door (Note 2)	Double Louver in Door (Note 3)	Inlet <u>or</u> Outlet Ducting and a Single Louver in Door (Note 4)	Inlet <u>and</u> Outlet Ducting
Minimum Space (FT³)	700	300	120	No minimum space requirement	No minimum space requirement
Space Example H x L x W (FT)	8 x 8-3/4 x 10	5 x 6 x 10	3 x 4 x 10		

Note 1: Minimum louver size is 24" x 14" or 336 in²

Note 2: When one louver is installed, please install the louver at the location where is close to the top of the heater.

Note 3: When two louvers are installed, install one louver just over the top of the heater and the other one where is close to the center of the heater's top shroud.

Note 4: When one duct adapter is used, locate the louver close to the non-ducted grill. (eg if outlet is ducted, place louver near inlet grill)

FHPT and SHPT

Configuration (see Note 1)	Enclosed Room	Single Louver in Door (Note 2)	Double Louver in Door (Note 3)	Inlet <u>or</u> Outlet Ducting and a Single Louver in Door (Note 4)	Inlet <u>and</u> Outlet Ducting
Minimum Space (FT³)	700	350	180	No minimum space requirement	No minimum space requirement
Space Example H x L x W (FT)	8 x 8-3/4 x 10	5 x 7 x 10	4 x 4-1/2 x 10		

Note 1: Minimum louver size is 24" x 14" or 336 in²

Note 2: When one louver is installed, please install the louver at the location where is close to the top of the heater.

Note 3: When two louvers are installed, install one louver just over the top of the heater and the other one where is close to the center of the heater's top shroud.

Note 4: When one duct adapter is used, locate the louver close to the non-ducted grill. (eg if outlet is ducted, place louver near inlet grill)