



Key Features

- Fully Ducted System
- Virtually silent operation
- Advanced electronic control system
- · Liquid bottle probe
- Energy saving mode
- Alarm capabilities
- Flexible installation
- 55°F temperature differential

Features

The Fully Ducted Platinum Split is WhisperKOOL's newest model to the split line-up. Ducting a Split creates a virtually silent cellar environment and allows for maximum installation options. The unit is equipped with our Platinum Series controller utilizing Advanced System Protection Technology. This features a series of strategically placed monitoring probes, which insure efficient performance and long cooling unit life. The controller is easy to operate and has features such as energy saving modes, quick chill mode and anti-frost function. To achieve a virtually silent operation in the cellar, the evaporator may be installed up to 25 duct feet from the room.

Specifications

Model	4000	8000
Cellar Size	1000 cu. ft.	2000 cu. ft.
BTUh @ 55°	4715	6006
CFM	200	200
Dimensions	Evaporator: 23.75"W x 15"H x 22.5"D • Condenser: 12"W x 13.5"H x 18"D	
Refrigerant	R-134a	R-134a
НР	1/2	1/2+
Voltage Rating	115V or 230V - 20 amp dedicated circuit required	
Weight	Evaporator: 57lbs • Condenser: 56lbs	Evaporator: 57lbs / Condenser: 66lbs
AMPS (starting/running)	Evaporator: 2/1 • Condenser: 32.7/7.2	Evaporator: 2/1 • Condenser: 48/9.5
dBA	Evaporator: 54 • Condenser: 65	Evaporator: 54 • Condenser: 65
Ducting	8" Supply • 10" Return	8" Supply • 10" Return
Insulated Line Set	1/2" Suction • 1/4" Liquid	1/2" Suction • 1/4" Liquid
Drainline	1/2" Condensate	
Installation	Evaporator can be installed up to 25 duct feet from the cellar; condenser is installed up to 100 line feet away and with the installation specifications found in the owners manual. Allow for adequate airflow.	
Thermostat	Digital Control Display	
Temp. Delta	55°F temperature differential (maintains proper cellar temperature when exhaust environment does not exceed 110°F)	
Warranty	2 year parts and labor	

Optional Accessories

Exterior Condenser Housing, Cold Weather Start Kit

