



The EZ FIT® Ceiling-recessed Indoor Unit is designed to fit between standard ceiling joists, creating a flush appearance that is attractive to homeowners familiar with the sight of conventional vents. High/low ceiling airflow settings and automatic vane control provide personalized comfort, and the ability to fully service the unit from the bottom simplifies the maintenance process.

Exceptional efficiency



EZ FIT° systems are ENERGY STAR° ESCC certified¹, SEER2 certified up to 20.9, and HSPF2 certified up to 12.2.

1. Specific combinations qualify



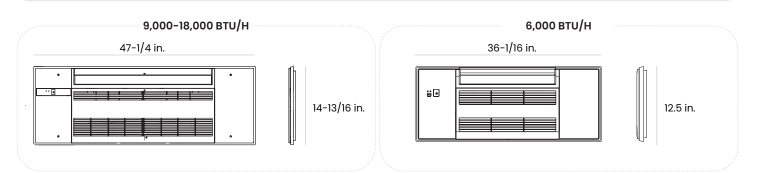


Features and details

Features	
ENERGY STAR® and ENERGY STAR COLD CLIMATE certified	Products that earn the ENERGY STAR label are independently certified to meet strict energy efficiency specifications set by the U.S. EPA to save you energy and money and help protect the environment.
Sleep Mode	Comfort is maximized even when the homeowner is asleep. The preferred sleep temperature is preset 30 minutes before bed, then the unit automatically adjusts to meet the set temperature at the end of the timer.
Dual Barrier Coating (fan only)	The patented Dual Barrier Coating reduces the collection of contaminants like dust, fibers, smoke, and oil on the blower wheel of the heat pump, resulting in optimal airflow and easier maintenance.
Dual-level airflow	Engineered to accommodate varied ceiling heights, this is a key feature for adjusting airflow effectively for the height of the ceiling.
Built-in Wi-Fi	Wi-Fi enabled units pair with the Comfort app for complete control over temperature, fan speeds, modes, schedules, and more.
New remote controller	Manage comfort settings like temperature, fan operation, and Self Clean mode from a convenient handheld remote controller. Reduce wasted energy consumption by using the weekly timer to turn off the unit and eliminate temperature setting adjustments. The controller also has an easy-to-read backlit display with helpful error codes.
Econo Cool	Econo Cool temporarily and automatically adjusts the airflow based on heat exchanger temperature. The set temperature is increased slightly, which saves energy, while maintaining comfort.
Built-in condensate lift mechanism	The built-in condensate lift mechanism removes water that is collected during operation.
Efficiency	
SEER2	Up to 20.9
HSPF2	Up to 12.2
COP at 47° F	Up to 3.8
Operating Ranges	
Heating Range	-13° F³ to 75° F
Cooling Range	14° F to 115° F
Capacities	
6k², 9k, 12k, 18k BTU/H	



This unit is also compatible with select multi-zone systems.



See full details and technical documents at MitsubishiPro.com