

Why is a ductless heat pump so efficient?

A ductless heating/cooling system will save you money while you stay cool...

How a Heat Pump Works.

A heat pump transfers heat using refrigerant expansion and compression within a cycle...

What does that mean?

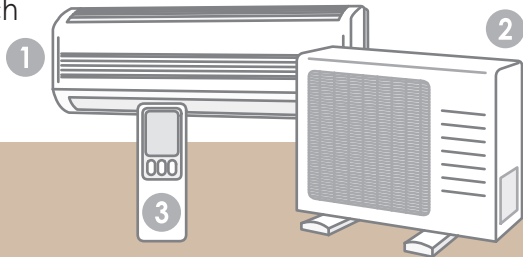
It means it takes cold air and makes it warm, and takes warm air and makes it cold, when you want it and where you want it!



Ductless Systems Have 3 Main Parts.

- 1 An indoor unit, mounted on a wall.
- 2 An outdoor unit, that sits on the ground.
- 3 A remote control that controls the unit.

The indoor and outdoor units are connected by a small bundle of cables including a refrigerant line. These cables only require a 3 inch hole in the wall for installation.



Learn more about ductless systems at
www.GoingDuctless.com/clearwater