The Kompac can solve a variety of cooling problems. The water cooled operation requires no outside air, so you are ensured of peak energy efficiency and performance even on the hottest days.

All you have to do for cool, quiet comfort is connect the unit to a water supply and to a drain, and plug it in to any suitable electrical outlet. An automatic water regulating valve huts off the water flow when the compressor is not running to help ensure maximum efficiency and performance.

The Kompac provides a cooling capacity of 10,800 BTU/HR, and features heavy duty casters for easy movement from one problem area to another.

This model is available with a reverse cycle heat pump option. A maximum entering water temperature of 80°F is required.
Self-contained electronic temperature control provides the desired amount of cooling, which can be selected by adjusting the Up and Down arrows on the unit touch pad or remote control.

To ensure maximum performance, the aluminum air filter is washable, making periodic cleaning easy.

Three-section, flexible, removable Quick Connect water hose kits provide quick and precise water connections. Available in 18 inch, and 10, 20, and 40 foot lengths which can connect to most sinks and faucets.

### Dimensions:

**A**
- Height with Casters: 31.5
- Height without Casters: 29.125
- Length: 25
- Depth: 10.1875

**B**
- Height: 26.375

**C**
- Length: 25

**D**
- Depth: 12.25

### Notes:


(b) Reverse cycle units require 50°F minimum water inlet temperature during the heating cycle.

(c) Time delay fuses and circuit breakers are recommended.