# **HYDRO KIT**

#### Features & Benefits

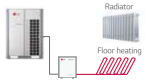
• Lower operation cost compared to fossil fuel-based systems such as boilers. • More energy saving through MULTI V heat recovery system.

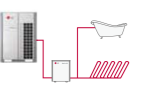
#### **Key Applications**

• Where Hot Water is needed such as domestic Hot Water, In-floor or radiant heat. Where cold water is needed such as Fan coil unit and chilled beam.

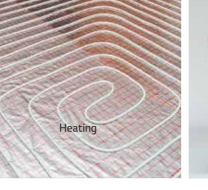


Radiant Heating / Cooling

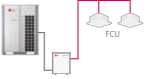


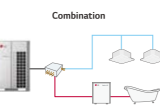






Fan Coil Unit Heating / Cooling





HR unit (Cooling & Hot water)

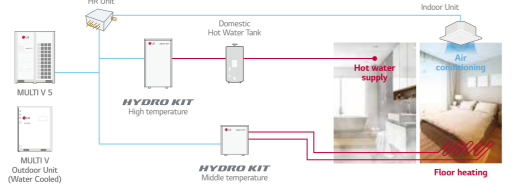


Cooling

Hot Water / Cold Water

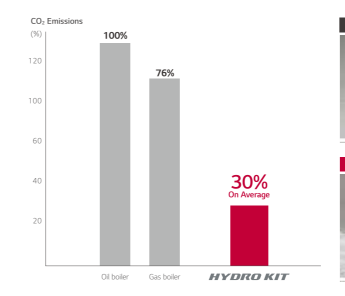
## **Total Solution**

Total solution provided with heat pump, air conditioning (Cooling by refrigerant and cold water / heating by refrigerant hot water) and domestic hot water supply. - Refrigerant piping - Water piping HR Unit Indoor Unit



### **Eco-conscious Solution**

Green energy solution through the reduction of CO<sub>2</sub> emmisions.



### **Space Saving**

Wall mounted hydro kit with Multi V S outdoor is suitable for residential application with its compact size and design.





HOT WATER SOLUTION KEY FEATURES

CONVENIENCE





Compatible with compact R32 Multi V S

Product Volume (m<sup>3</sup>)



LG MULTI V S R32





1.63

CONVENIENCE

**EFFICIENCY**