

Common parameters will be marked in black

IGSHPAHB unique parameters will be marked in green

IGSHPAHT unique parameters will be marked in yellow

ASHRAE unique parameters will be marked in blue

### Heat Pump Specification

Heat pump specifications include heating and cooling capacity, energy efficiency ratings, refrigerant type, noise level, airflow, controls and features, installation requirements, and warranty.

Parameter	Detail info	Default value
COP(D)	Designed Coefficient of Performance.	4
EER(D)	Energy Efficiency Ratio at design cooling condition.	14.5
HC(D)	Total Heating Capacity of the Heat Pump at design conditions.	20 kW, 68242.84 BTU/h or 5.687 TR
TC(D)	Total Cooling Capacity of the Heat Pump at design conditions.	20 kW, 68242.84 BTU/h or 5.687 TR
C <sub>p</sub>	Ground Heat Exchanger (GHE) fluid (water) thermal heat capacity.	4000 J/kg K or 955.384 BTU/lb °F
T(inHP)	Heat Pump Entering Water Temperature.	4.4 °C or 39.92 °F
m(fl <sub>s</sub> )	Mass Flow Rate of Fluid per kilowatt of peak hourly ground load.	0.074 kg/s kW

### Heat Pump Design Conditions

Heat pump design conditions refer to the specific parameters and criteria used to determine the performance and efficiency of a heat pump system.

Parameter	Detail info	Default value
EWT(min)	Minimum Entering Water Temperature at heating design conditions.	4 °C or 39.2 °F for Melbourne
LWT(min)	Minimum Leaving Water Temperature at heating design conditions.	1 °C or 33.8 °F for Melbourne

EWT(max)	Maximum Entering Water Temperature at heating design conditions.	30 °C or 86 °F for Melbourne
LWT(min)	Maximum Leaving Water Temperature at heating design conditions.	34 °C or 93.2 °F for Melbourne
RT(CLG)	Actual Equipment Run Time in cooling mode per month.	476 h
RT(HTG)	Actual Equipment Run Time in heating mode per month.	476 h

### Ground Properties

Ground properties refer to the physical characteristics and composition of the Earth's surface, including soil type, moisture content, thermal conductivity, and bearing capacity.

Parameter	Detail info	Default value
k(G)	Ground Thermal Conductivity.	1.73 W/(m·°C) or 1 BTU/(h ft °F for Melbourne"
T(G)	Deep – Earth Temperature.	18 °C or 64.4 °F for Melbourne"
D(G,O)	Diameter of the ground surrounding the borehole affected by heat transfer.	4.572 m or 15 ft
T(M)	Mean Earth Temperature in top 10 feet of soil.	24 °C or 75.2 °F for Melbourne
A(S)	Annual Swing of earth surface temperature above and below TM.	-0.1 °C or 31.82 °F for Melbourne
$\alpha$	Soil Thermal Diffusivity.	0.06 m <sup>2</sup> /day or 0.646 ft <sup>2</sup> /day for Melbourne
k	Ground Thermal Conductivity.	1.73 W/m K or 1 BTU/h ft °F for Melbourne
T <sub>g</sub>	Undisturbed Ground Temperature.	12.41 °C or 54.338 °F for Melbourne

q(y)	Yearly Average Ground Load.	-1.762 kW, -6012.194 BTU/h or -0.501 TR
q(m)	Monthly Ground Load.	-100 kW, -341214.2 BTU/h or -28.435 TR
q(h)	Hourly Average Ground Load.	-392.25 kW, -1338412.699 BTU/h or -111.534 TR

### Borehole Parameters

Borehole parameters refer to the key characteristics and measurements associated with a borehole, such as depth, diameter, geology, water table level, and drilling method.

Parameter	Detail info	Default value
D(B)	Diameter of Borehole.	0.128 m or 5.039 in
D(P,O)	Outer Pipe Diameter.	0.027 m or 1.063 in
D(P,I)	Inner Pipe Diameter.	0.022 m or 0.866 in
k(Grout)	Grout Thermal Conductivity.	0.692 W/(m·°C) or 0.399 BTU/h ft °F
k(P)	Pipe Thermal Conductivity.	0.346 W/(m·°C) or 0.120 BTU/h ft °F
d	Average Pipe Depth.	3.1 m or 10.170 ft
B	Distance between boreholes.	6.1 m or 20.013 ft
NB	Number of Borehole GHEs.	120
A	Borefield Geometrical Aspect Ratio.	1.2
r(bore)	Radius of Borehole.	0.054 m 2.126 in
Lu	Centre-to-centre distance between pipes of U loop.	0.0471 m or 1.854 in
r(p,in)	Inner Radius of U loop.	0.0137 m or 0.539 in
r(p,ext)	Outer Radius of U loop.	0.0167 m or 0.657 in

$k(\text{pipe})$	Pipe Thermal Conductivity.	0.346 W/m K or 0.120 BTU/h ft °F
$H(\text{conv})$	Internal Convection Coefficient.	1000 W/m <sup>2</sup> K or 176.11 BTU/h ft °F

### Trench Pipe Parameters

Trench pipe parameters include dimensions, material, installation depth, and load-bearing capacity.

Parameter	Detail info	Default value
$D(P,O)$	Outer Pipe Diameter.	0.027 m or 1.063 in
$D(P,I)$	Inner Pipe Diameter.	0.022 m or 0.866 in
$k(P)$	Pipe Thermal Conductivity.	0.346 W/(m · °C) or 0.120 BTU/h ft °F
$d$	Average Pipe Depth.	3.1 m or 10.170 ft
$S(M)$	Trench Spacing Multiplier.	1.2
$P(M)$	Pipe Diameter Multiplier.	1

### Borehole Configuration (optional)

Borehole configuration refers to the layout and arrangement of boreholes for geothermal or ground source heat pump systems.

Parameter	Detail info	Default value
Borehole Number	Number of boreholes.	
Borehole Length	Max length of a single borehole.	

### Trench Configuration (optional)

Trench configuration refers to the arrangement or layout of trenches used for heat pump installations.

Parameter	Detail info	Default value
Number of Trenches	Number of Trenches	
Pipes Per Trench	Number of Pipes in each Trench.	