

## Home hydronic slab heating with advanced heat-pump technology

With our “21<sup>st</sup> Century” heat-pump hydronic heaters, and hot water circulating through a system of pipes (floorcoils) embedded in the concrete floor slab, you will have a highly effective form of central heating with sensationally low running cost.

Because concrete slabs offer so much thermal mass, they lend themselves well to long cycle in-slab heating systems. Slab heating is generally operational for the whole of winter and is therefore best suited to buildings with permanent or high occupancy.

Floorcoils are laid in separate “zones” in the slab, and each zone can be individually and simply controlled, to heat only the desired areas.

*Because you and your family deserve the best!*

Studies have shown that heated floors provide the most enjoyable warming experience.

### Our hydronic slab heating system is:

- Safe -** There is no danger of burn or scald as the system is fully enclosed within the slab, and the floor temperature is pleasantly warm to the touch.
- Efficient -** Our heat-pump “boiler” requires minimal energy to maintain your home at a comfortable temperature.
- Pleasant -** Natural air flow will caress your body with warmth
- Clean -** Natural convection and radiation is dust and allergy-free.
- “Green” -** The hydronic heat-pump building heater is environmentally friendly. Cooling the air by extracting the heat from it means that both you and the earth benefit



### Hydronic Heat-Pump Building Heaters:



Our Heat-Pump Water Heaters are unlike any others, because:

**They have sensationally low running costs**  
**They keep your home warm all winter regardless of weather**  
**They are very durable and robust**

They are simple to install and operate, and are available in various sizes to cater for any home or commercial application..

**1300 552 976**

website: [www.skylineenergy.com.au](http://www.skylineenergy.com.au)

email: [info@skylineenergy.com.au](mailto:info@skylineenergy.com.au)