



Mazdon installation with a schematic of the system (Solar Keymark Product 011-7S003-R)

The MAZDON® system is a solar thermal collector designed with state of the art heat-pipe technology. The heat-pipe operating temperatures are controlled by passive snap-disks to an upper limit of 130°C by shutting down the thermal cycle. However stagnation temperatures of the system have been recorded at 184°C (1000 Wm⁻² at 30°C).

