

# ***Smoke, dust and pool***

## ***protective housings***

***For projectors installed in areas with dust, smoke or high humidity such swimming pools.***

*Protect the projector with a protective Audipack housing, fitted to your specification*



**Audipack®**

*It's great to have solutions...*



# Protect any projector against smoke, dust and chlorine



**The anti smoke and dust housing** is a closed, custom-made housing that protects a projector against smoke and fine dust. It works on overpressure and is equipped with a double air filter and a dirty filter indicator with LED. The housing is ventilated with outside air. The maximum temperature of the surrounding air must not be more 30°C maximum to prevent the projector from shutting down.

**The swimming pool housing** is a stainless steel housing to protect the projector from the environment. By using heating and active ventilation, the humidity of the air inside the projector housing is reduced. The ventilation is necessary to cool down the projector and to lead away heat developed by the projector. When the housing is equipped with thermostatic control (optional), the heating is activated when the projector is switched off.

Installing electronic equipment in environments such as a swimming pool remains a risk unless the air that is blown into the projector housing comes from outside the area where the projector is installed. In this case, chlorine fumes could affect optical parts and electronics. The projector requirements regarding the maximum temperature and humidity of the environment have to be taken into account.

**Custom made for each projector**

Please refer pricelist to [www.audipack.com](http://www.audipack.com) for updated models

- ▲ **Replaceable filters**
- ▲ **Custom build for any projector**
- ▲ **Minimized dimensions**

