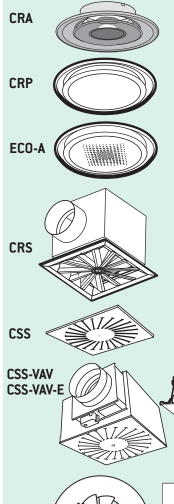
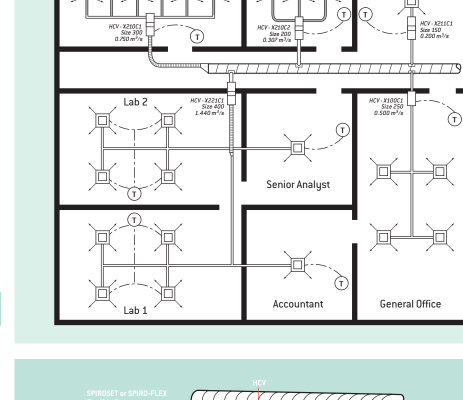
HCV – Applications

- Holyoake HCV assemblies may be used to control temperature in the space served by one, or more air diffusers.
- Systems may be designed for volume control by velocity reset at the assembly, or for static pressure control in response to variable orifice air diffusers.
- Matching components provide re-heat, noise attenuation and balanced air distribution plenums.
- With Holyoake HCV assemblies, duct systems can be more simply designed with flexibility to accommodate subsequent tenancy changes.
- The floor plan shows some typical applications, with a variety of compatible air diffusers.

Compatible Diffusers



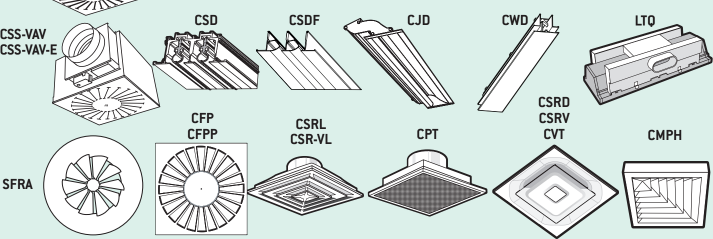


Director

Reception

Conference Room

Combined with the Holyoake range of Spiroloc, Spiroset and Spiroflex, Spincollars and compatible diffusers, above ceiling installations can be exceptionally flexible and low in cost of both design and installation time.

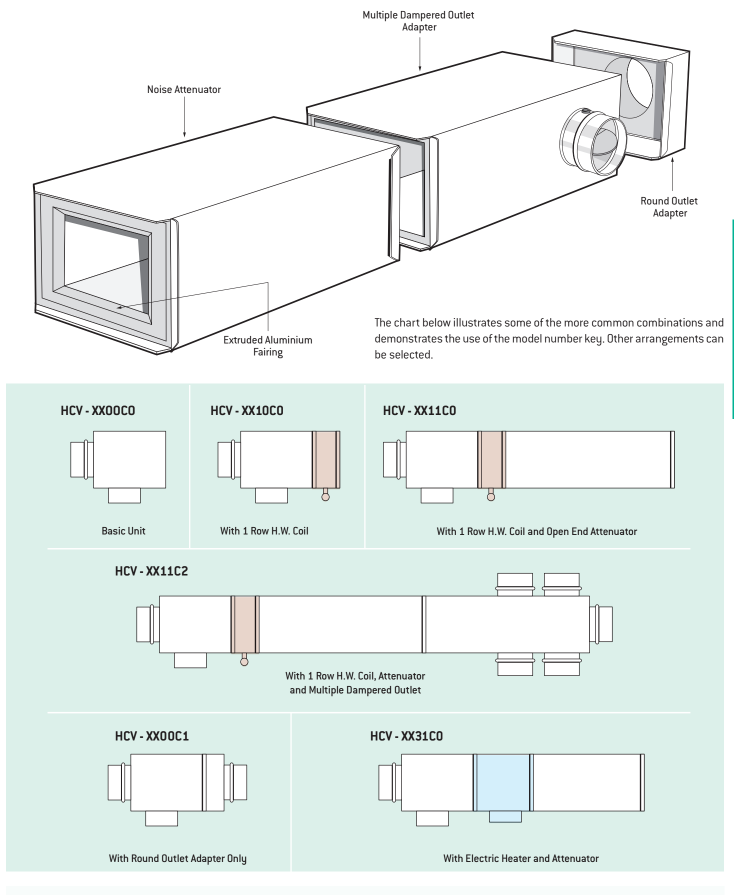


SPIRO

SPIRO.

© Holyoake Air Management Solutions – 2018

Applications – **HCV**



Notes

- 1. All diagrams are plan views.
- 2. For these examples, model numbers show no actuators.
- 3. Unless specifically requested, HCV terminals are dispatched unassembled. Handing is standard as shown. Opposite handing of basic unit available to special order and HW Coil may be inverted.