

HVAC REFURBISHMENT SERVICES

No HVAC system lasts forever and all components will eventually deteriorate to the point where they will require replacement.

Prior to the point where they require replacement, many deteriorated components may still be integral and can be refurbished to greatly extend its life expectancy.



When this is the case, TVH can provide restoration or refurbishment of these deteriorated components extending the life expectancy of the system.

TVH provides restoration and refurbishment services of internal insulation, condensate pans, fans, air handling units, shrouds, door seals, etc.



Before



After

INSULATION REFURBISHMENT

TVH can access all internal surfaces of systems to replace damaged or deteriorated insulation to help prevent airborne insulation particles entering the occupied areas of the building.

FIRE AND FLOOD DAMAGE

Any HVAC system that has been affected by fire or flood will require restoration and/or refurbishment. TVH can remove and replace internal insulation and flexible ducting that has been affected by fire and flood damage, ensuring a quick turnaround for re commissioning.

FAN REFURBISHMENT

With age, fans can succumb to heavy corrosion and be a source of contamination fallout. Whilst the integrity of the fan is still sound, TVH can effectively restore these fans adding many more years to their operational usefulness.

AHU COMPONENT REFURBISHMENT

Components within an Air Handling Unit including fans, support frames, condensate pans, plenum walls and filter frames can become heavily deteriorated and lead to downstream contamination. TVH can effectively restore these internal components in situ to prolong the life of the system and help prevent further deterioration and downstream contamination.



**TOTAL
VENTILATION &
HYGIENE SERVICES**

TVH Office Locations |

Melbourne ● Wagga Wagga ● Sydney ● Tamworth ● Brisbane ● Townsville ● Darwin ● Port Hedland ● Perth ● Adelaide

Solutions For the Built Environment