

Franklin Hodge (Asia) Pte. Ltd.

Franklin Hodge (Asia) Pte. Ltd. carries products from

1. Carter Environmental Engineers (<http://www.cee.co.uk/index.asp>) &
2. Franklin Hodge Industries (<http://www.franklinhodge.com/>)

Carter Environmental Engineers & Franklin Hodge Industries are both members of Carter Thermal Industries Group of companies in UK.

Cooling Towers



Features

- Multi-sloping "ERS" base tank with bottom located drain
- Removeable Pack Access Door
- Non-aerosol forming, trough and weir water distribution system (self draining)
- High efficiency heat transfer packing
- Ultra High efficiency, interlocking drift eliminators
- Removable plenum access door

Air Blast Coolers



Features

- No risk of Legionella, No water samples required
- No Aerosols, No water treatment
- Coil surface remains dry and clean
- No fouling of coils, prolonging coil life and maintains thermal efficiency
- No need for filters, pre-filters, UV lamps and their regular maintenance

Wet Scrubbing Collectors

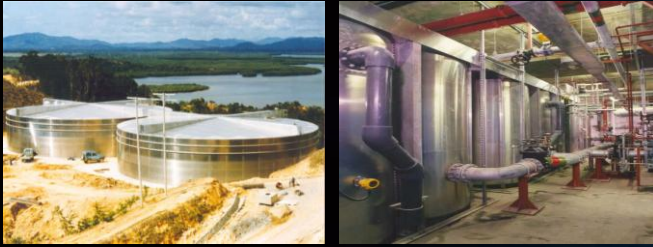


Features

- Self induced wet scrubbing collectors
- Ideal solutions for wet or steam-leaden, sticky or fibrous dusts
- Suitable for coarse dusts generated by attrition and the removal of metal
- Suitable for potentially explosive and volatile dusts with the appropriate adaptations providing a safe solution which meets the DSEAR/ATEX product directive within the UK, Europe and the USA
- Optional with automatic drag link conveyor for the removal of settled dust slurries



Water Storage Tanks



Features

- Available from 10m³ upwards to over 5000m³ in cylindrical, rectangular bolted construction.
- Prefabricated components for ease of transport and site assembly
- Drinking water storage approval is held under UK Water Regulations Advisory Scheme
- Approved by UK LPCB and US FM for fire sprinkler water storage

Oil Mist Collectors, Electrostatic Precipitator



Features

- Highly efficient filtration of oil vapours
- Low operating cost
- Easy access for maintenance and cleaning
- Eliminators to prevent any droplet carry-over
Option carbon filters for odour removal

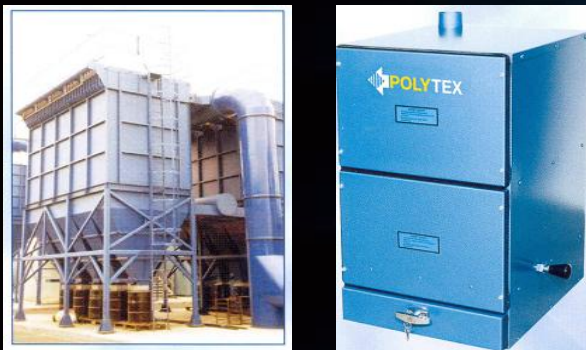
Gas Scrubbers



Features

- 99.99% reduction in polluted concentrations
- Customised to suit concentration and temperature of specific pollutant(s)
- Manufactured from appropriate materials
- Random or structured packings
- Maximum liquor gas contact
- Optional reagent dosing equipment and controls

Dry Dust Collectors



Features

- From small to heavy duty applications for individual or small numbers of dust generating equipment
- Flexible solution to remove dust and particulate from an intermittent (typically 4 to 8 hours) to continuous 24/7 operation
- Offering different choices of collected waste removal systems